CHAPTER – 6

References
REFERENCES


alpha. DNA Repair, 6: 355-366.


Immunity, 19: 203–211.


68 Dey M M & Upadhyaya H K (1996) Yield loss due to drought, cold and submergence in


77 Finch-Savage WE, Cadman CS, Toorop PE, Lynn J R & Hilhorst HW (2007) Seed


Garcia-Diaz M, Dominguez O, Lopez-Fernandez L A, de Lera L T, Saniger M L, Ruiz J F,


114 Kimura S, Tahira, Ishibashi T, Mori Y, Mori T, Hashimoto J & Sakaguchi K (2004) DNA repair in higher plants; photoreactivation is the major DNA repair pathway in non-proliferating cells while excision repair (nucleotide excision repair and base excision repair) is active in proliferating cells. Nucleic Acids Research, 32(9): 2760-2767.


Cancer, 11: 96-110.


129 Lesk C, Rowhani P & Ramankutt N (2016) Influence of extreme weather disasters on


the barrel medic MtOGG1 and MtFPG functions in relation to oxidative stress response in plants and during seed imbibition. Plant Physiology and Biochemistry, 49:1040–1050.


(3): 645–663.


Agriculture for Ensuring Food Security, Springer India, 43–90.


182 Roy S, Roy Choudhury S, Sengupta D N & Das K P (2013). Involvement of AtPol λ in repair of high salt and DNA cross linking agent induced double strand breaks in


Direct, 4:11.


