

Bibliografia principale

- 1) **Differential presence of oleosins in oleogenic seed and mesocarp tissues in olive (*Olea europaea*) and avocado (*Persea americana*)**
Joanne H.E. Ross a, Juan Sanchez b, Francisco Millan b, Denis J. Murphy - (Plant Science 93 (1993) 203-210)
- 2) **Olive seed protein bodies store degrading enzymes involved in mobilization of oil bodies**
Agnieszka Zienkiewicz, Krzysztof Zienkiewicz, Juan David Rejón, Juan de Dios Alché, Antonio Jesús Castro and María Isabel Rodríguez-García-(Journal of Experimental Botany Advance Access published October 29, 2013)
- 3) **Biochemical characterization of a lipase from olive fruit (*Olea europaea* L.)**
S Panzanaro 1, E Nutricati, A Miceli, L De Bellis- Plant Physiol Biochem, 2010 Sep;48(9):741-5
- 4) **Lipase production by yeasts from extra virgin olive oil**
G Ciafardini¹, B A Zullo, A Iride-Food Microbiol.,2006 Feb;23(1):60-7
- 5) **Preharvest circumstances leading to elevated oil acidity in 'Barnea' olives**
Amnon Bustan et al., Scientia Horticulturae Volume 176, 11 September 2014, Pages 11-21