

Cruz-Lopes L, Dulyanska Y, Domingos I, Ferreira J, Fragata A, Guiné R, Esteves B. (2023). <u>Influence of Pre-Hydrolysis on the Chemical Composition of Prunus avium Cherry Seeds</u>. In Guiné RPF, Ferreira AD, Rodrigues AM (Ed) CERNAS – Current Evolution and Research Novelty in Agricultural Sustainability. Chapter 14, pp. 201-212. MDPI, Basel, Switzerland.