Biofuels and Bioenergy

Eco-design of integrate system of drying and separating of olive residues in olive oil industry

Abdellatif Lajdel, Mohamed Mazouzi, Mohammed Lajdeland Mina Bakassê ¹University of Hassan II Casablanca, Morocco ²Université Chouaib Doukkali, Morocco

Objective: e objective of this research is optimizing a process of recycling residues called olive cake (stones) for renewable energy use and Pomace for animal feed industry use. is study includes a drying and separation of solid residues from pulp and store nal product for an expedition to recommended user. Drying will proceed continuously in parallel with the existing production process of olive oil. e olive tree has been present in the Mediterranean since the last glaciations. e olive oil industry generates a signi cant amount of residues that impact not only the country but the entire planet by mainly polluting the soil. eir recycling is still partial for technical and economic reasons. However, in the majority of cases, the cost factor limits the use of these resources. On the other hand, residues with a high humidity of 45 to 55% cannot be stored inde nitely or converted into energy without drying. is dehumidi cation requires a high energy consumption to reach levels between 10 and 15% to be a source of renewable energy.

Material: We used a sample for the experimentation of a mass of 1200 kg of the residues of olive oil brought to a humidity of 53% close to the maximum value which is of the order of 54%, this sample is under an ambient temperature of 20°C.

Discussions: Technical: With this experimentation, we prepared a rich medium with dry performance where about an average of 15.94% of liquid is removed from 1.2 kg of olive cake residues with a vacuum pump working at power of 120 W.

Perspectives: e subject of our innovation (research) concerns an innovative combination in order to make pro table and optimize the process of drying. It consists of a combination of drying by vacuum with option of drying by solar energy.

Tests Experience 1 Experience 2 Experience 3 Experience 4	Volume concored water/flipsid (ml) 195 185 280 160	Ratio In (/total weight) Removed 36,0 17,4 17,2 11			
			Experience 5	190	15,5
			Mayerve fcartnae	190 7.9056/9615	15,54

Table 1: result of the experimentation of the drying of olive oil residues by a vacuum system.

Biography

Abdellatif Lajdel has his expertise in mechanical construction of new plant. He is preparing for his PhD submission. He has a brevet (WO 2016/163866) on FRPELQHG GU\LQJ V\VWHP RI ROLYH FDNH DQG KDV DQ H[SHULHQFH LQ UHVHDUFK PHFKDQLFDO FRQ experience in project management in industrial environment.

2009abdellatif@gmail.com