

The invention relates to a process for reprocessing oil-containing vegetable materials. The process provides for extraction with lipophilic dissolvent, separation of extract and solid residue, with subsequent isolation of extracted substances from the obtained extract, and also treatment of solid residue. The extraction is performed with azeotrope mixture of ethyl alcohol and lipophilic dissolvent, at that extracted substances are isolated by filtration of extract, and separation of starch, distillation of dissolvent from the starch and filtrate and centrifugation of the obtained residue with isolation of oil and saccharides from it.