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Ø§Ù,,Ø•Ø§Ø¹Ø±Ø§Øª Ø°Ø§Øª Ø§Ù,,Ø-Ù•Ø¹ Ø§Ù,,Ù†Ù•Ø§Ø« ÙˆÙˆØ³Ø§Ø¹Ù,, Ø§Ù,,Ù†Ù,Ù,, Ø§Ù,,ØˆØ-Ø±ÙŠ ÙˆØ§Ù,,ØˆØ±ÙŠ ÙˆÙ•ÙŠ Ù…Ø-Ø§Ù,, Ø§Ù,,Ù†Ù•Ø• Ø¥Ø¶Ø§Ù•Ø© Ù,,Ø§Ø³ØªØ©Ø-Ø§Ù…Ù‡ Ù•ÙŠ Ù…Ø-Ø-Ø§Øª ØªÙˆÙ,,ÙŠØ- Ø§Ù,,Ø•Ø§Ù,,Ø© Ø§Ù,,Ù†Ù‡Ø±ØˆØ§Ø¹ÙŠØ © ÙˆØ©ØµÙˆØµØ§ Ù•ÙŠ Ø£ÙˆÙ,Ø§Øª Ø³Ø§Ø¹Ø§Øª Ø§Ù,,Ø°Ø±ÙˆØ© . Thu, 13 Dec 2018 23:53:00 GMT Ø¹Ù†Ù•Ø© Ø°Ø§Ø²ÙŠØ© - ÙˆÙŠÙ†ÙŠØˆÙŠØ-ÙŠØ§ ØÆ Ø§Ù,,Ù…ÙˆØ³ÙˆØ¹Ø© Ø§Ù,,Ø-Ø±Ø© - INTRODUCTION. Supercritical CO 2 extraction of vegetable oils from plant materials is an alternative process to solvent extraction. This technique has several well-known advantages: CO 2 is a nontoxic, nonflammable, nonexplosive and low-cost gas. It is also easily removed from the solute by reducing the pressure and has a relatively low critical pressure and temperature (King and Bott, 1993). Extraction/fractionation and deacidification of wheat germ ... - Download-Theses Mercredi 10 juin 2015 Download-Theses -

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