



















- 35 Ganorkar, P.M., & Jain, R.K. (2013). Flaxseed — a nutritional punch. *International Food Research Journal*, 20 (2); 519–525.
- 36 Lezaun, A., & Fraj, J.C. (1998). Anaphylaxis from linseed. *Allergy*, 53; 105–106.
- 37 Retrieved from: [http://www.minclinic.ru/drugs/lekarstvennie\\_svoystva\\_pishevih\\_rasteniy/kapersy.html](http://www.minclinic.ru/drugs/lekarstvennie_svoystva_pishevih_rasteniy/kapersy.html)
- 38 Akgül, A., & Özcan M. (1999). Some compositional characteristics of capers (*Capparis spp.*) seed and oil. *Grasasy Aceites*, 50 (1); 49–52.
- 39 Rahimov, I.F. (2006). *Biokhimicheski sostav i farmakologicheskie svoystva masel oblepikhi i kapersov koliuchikh, proizrastaiushchikh v Tadjikistane [Biochemical composition and pharmacological properties of oil of sea buckthorn and capers spiny growing in Tajikistan]. Doctor's thesis. Dushanbe [in Russian].*
- 40 Retrieved from: [http://hnb.com.ua/articles/s-krasota-mindalnoe\\_maslo-2840](http://hnb.com.ua/articles/s-krasota-mindalnoe_maslo-2840)
- 41 Jenkins, D.J., Kendall, C.W., Marchie, A., Josse, A.R., Nguyen, T.H., & Faulkner, et al. (2008). Effect of almonds on insulin secretion and insulin resistance in nondiabetic hyperlipidemic subjects: a randomized controlled crossover trial. *Metabolism*, 57 (7); 882–887.
- 42 Chen, C.Y., & Blumberg, J.B. (2008). In vitro activity of almond skin polyphenols for scavenging free radicals and inducing quinone reductase. *J. Agric. Food Chem.*, 56 (12); 4427–4434.
- 43 Ahmad, Z. (2010). The uses and properties of almond oil. *Complement Ther. Clin. Pract.*, 16 (1); 2–10.
- 44 Retrieved from: [http://en.wikipedia.org/wiki/List\\_of\\_vegetable\\_oils](http://en.wikipedia.org/wiki/List_of_vegetable_oils)
- 45 Retrieved from: <http://www.carnivorousplants.org/>
- 46 Retrieved from: <http://foodtank.com/news/2013/07/fifteen-seed-saving-initiatives-protecting-biodiversity-for-future-generati>
- 47 Retrieved from: <http://ensconet.maich.gr/About.htm>
- 48 Retrieved from: <http://www.viapi.ru/services/codificator/institute/detail.php?ID=98&accoint=1>
- 49 Retrieved from: <http://www.fao.org/docrep/015/i1500r/i1500r03.pdf>
- 50 Alimgazina, B.Sh., & Esimbekova, M.A. (2012). Geneticheskie resursy rastenii Kazakhstana: sostoianie i perspektivy [Genetic resources of plants of Kazakhstan: state and prospects]. *Vavilovskii zhurnal genetiki i selektsii — Vavilov Journal of genetics and breeding*, 16 (3); 648–654 [in Russian]
- 51 Sitpayeva, G.T., Murzatayeva, T.Sh., & Makhmudova, K.Kh. (2014). Arrangement of seed bank of Kazakhstan wild congeners of cultivated plants. *Proceedings of Plant Biology and Biotechnology International Conference*, 9.
- 52 Retrieved from: <http://550d.ru/1/190-neobxodimost-maksimalnogo-soxraneniya-rastitelnyx-re-surov.html>
- 53 Konarev, A.V., & Horeva, V.I. (2010). *Biokhimicheskie issledovaniya geneticheskikh resursov rastenii v VIRE [Biochemical study of genetic resources in All-Russian Institute of Plants]*. Retrieved from: <http://www.vir.nw.ru/biohim/biosearch.pdf> [in Russian]
- 54 Sklyarov, S.V. (2012). Rezultaty izucheniia priznakovoi kolektsii lina s izmenennym zhirno-kislotoym sostavom masla. Maslichnye kultury [Results of the study of the characteristic collection of flax with a modified fatty acid composition of oil. Oil cultures]. *Nauchno-tehnicheskii biulleten Vserossiiskogo nauchno-issledovatel'skogo instituta maslichnykh kultur — Scientific and technical bulletin of the All-Russian Research Institute of Oilseeds*, 2; 151–152. Retrieved from: [http://vniimk.ru/files/text/Maslichnie\\_kulturi/151-152/a05643fce23075d5fc6c7677a0c439c7.pdf](http://vniimk.ru/files/text/Maslichnie_kulturi/151-152/a05643fce23075d5fc6c7677a0c439c7.pdf) [in Russian].
- 55 Gotmare, V., Singh, P., Mayee, C.D., Deshpande, V., & Bhagat, C. (2004). Genetic variability for seed oil content and seed index in some wild species and perennial accessions of cotton. *Plant breeding*, 123 (2); 207–208.
- 56 Loskutov, I.G. (2004). Using of wild species genetic diversity in plant breeding. *New directions for a diverse planet: Proceedings of the 4th International Crop Science Congress*. Brisbane, Australia. Retrieved from: [http://www.regional.org.au/au/asa/2004/poster/3/3/1/967\\_loskutovi.htm](http://www.regional.org.au/au/asa/2004/poster/3/3/1/967_loskutovi.htm)
- 57 Hladni, N., & Miklič, J. (2010). Old and new trends of using genetic resources in sunflower plant breeding with the aim of preserving biodiversity Retrieved from: [http://www.slovenarska.rs/UNS-PSU/radovi/1/10\\_%20HLADNI%20MIKLIC%20109-120.pdf](http://www.slovenarska.rs/UNS-PSU/radovi/1/10_%20HLADNI%20MIKLIC%20109-120.pdf)
- 58 Gemedzhieva, I.G., Puz'min, E.V., & Ahmetzhanova, A.I. (2014). Perspektivy ispolzovaniia syrevoi bazy *Capparis herbaceae* Willd i *Alhagi pseudalhagi* (M. Bieb) Fisch. v Yuzhnom Kazakhstane [Prospects of using of raw material base of *Capparis herbaceae* Willd and *Alhagi pseudalhagi* (M. Bieb) Fisch. In the Southern Kazakhstan]. *Sovremennye tendentsii v izuchenii flory Kazakhstana i ei ohraneniye — The modern tendency for study of flora of Kazakhstan and its storage*, 230–233 [in Russian].
- 59 Sitpayeva, G.T., Murzatayeva, T., Inerbayeva, S., & Makhmudova, K. (2015). Study and approbation of *ex situ* conservation methods for preservation of the biodiversity of wild relatives of cultivated plants of Kazakhstan. *American Journal of Environmental Protection*, 4 (1); 117–122.
- 60 Retrieved from: [http://www.kazakh-zerno.kz/index.php?option=com\\_content&view=article&id=76340](http://www.kazakh-zerno.kz/index.php?option=com_content&view=article&id=76340)
- 61 Retrieved from: [http://kazakh-zerno.kz/index.php?option=com\\_content&task=view&id=25705](http://kazakh-zerno.kz/index.php?option=com_content&task=view&id=25705)