

Unconventional fertilizers. *Edit. Estfalia, Bucharest* 2009, p.20

- [9] Derpsch R., "No-tillage and Conservation Agriculture": A progress Report. In: Goddard, T., Zebisch, M.A., Gan, Y.T., Ellis, W., Watson, A. and Soubatpanit, S. (Eds). 2008. "No-till farming systems". Special publication No.3, World Association of Soil and Water Conservation, Bangkok, ISBN:978-974-8391-60-1:544, 2008
- [10] Derpsch Rolf, 2015. No-tillage and conservation agriculture: A progress report, https://www.researchgate.net/publication/284459787_No-tillage_and_conservation_agriculture_A_progress_report
- [11] Dumitraşcu Monica, Post Accession Impact on Ecological Agriculture in Romania, National Symp. Mineral and organo-mineral fertilizers utilization in agriculture—*Agricultural Magazines Ltd.*, 2014, p. 435-444
- [12] Eckelmann, W., R. Baritz, S. Bialousz, P. Bielek, F. Carré, B. Houšková, R. J. A. J.A. Jones, M. Kibblewhite, J. Kozak, C. Le Bas, G. Tóth, T. Tóth, G. Várallyay, M. Yli Halla and M. Zupan, 2006, Common Criteria for Risk Area Identification according to Soil Threats, Research report no. 20, *Soil Information Working Group (SIWG)*, European Soil Bureau Network (ESBN)
- [13] Lăcătuşu R., R. Căpăţână, Anca-Rovena Lăcătuşu, Venera Mihaela Stroe, Aurelia Meghea, 2015. A New Compost for Organic Farming Testing by Plants, *Conference Proceedings Of 15th Anniversary International Multidisciplinary Scientific Geoconference & Expo SGEM 2015*, Soils, Forest Ecosystems Marine & Ocean Ecosystems, vol II, pg 11-18
- [14] Lăcătuşu R., Anca-Rovena Lăcătuşu, Romeo Căpăţână, Irina Ramona Moraru, Andrei Vrinceanu, 2016. The effect of an organic fertilizer made by three organic waste recycling on the grows and productivity of corn. *16th International Multidisciplinary Scientific GeoConference SGEM 2016*, Book 3: Water Resources. Forest, Marine & Ocean Ecosystems. vol II, ISSN 1314-2704, pg. 371-378
- [15] Lăcătuşu R., Kovacovics Beatrice, Gâţă, Gh., Alexandrescu Ariadna, 1987, Utilizing of the ammonium acetate-EDTA solution for simultaneous extraction of Zn, Cu, Mn and Fe from the soil). *SNRSS Publications*, vol. 23B, pg. 1-11 (published in Romanian).
- [16] Lupu Gh., Nedeff, Lupu Cornelia, Teodorescu Elena., Soil tillage technologies influence on the yields, physics properties and processes, energy conservation at RDAS Secuieni, Neamt County, *Agricultural Research in Moldavia*, Vol. IV, 1992, Iaşi
- [17] Oldeman L. The global extent of soil degradation, in Soil Resilience and Sustainable Land Use. Eds. *Greenland and Syabolcs J. CAB Inter, Wallingthor: Chapter 7*, 1994, p. 99-117
- [18] Phillips R.E., Phillips S.H., No tillage agriculture, 1983 in Burtan Lavinia, Coronado M., Vrînceanu A., Minimum tillage soil systems (Sisteme minime de lucrări ale solului). *Editura Estfalia. 2016, ISBN 0-442-27731-8*, p. 32
- [19] Rajasulochana P., Krishnamoorty P., 2004, Marine algae for agricultural sector for high yield, *Journal of Chemical and Pharmaceutical Sciences*, 7,4, 369-372
- [20] Rusu T., Guş I., Bogdan C., Puia M., Ciucos T., Huzdu P., Research concerning the influence of minimum soil tillage systems on productivity and pathogens incidence on the wheat, soybean, and potatoes. Integrated system against weeds - National Symposium on. *Herbology*, Ed. Ceres, 2004.
- [21] Soane B.D., Van Quwerkerk C., Eds, *Soil Compaction in Crop Production. Developments in Agricultural Engineering*”. Ed. Elsevier, Amsterdam, Holland; 1994, p.662
- [22] Van den Akker. Determination of the susceptibility of subsoil to compaction and ways to prevent subsoil compaction, in, Sustainable Land Management – Environmental Protection”. *Advance in Geo-Ecology CATENA VERLAG*, Reiskirchen, Germany. Eds. Pagliai M. and Jones R. Nr. 35, 2002, p. 291-305
- [23] Zodape S.T., 2001, Seaweeds as a biofertilizer, *Journal of Scientific. and Ind. Research*, 60, 378-382
- [24] ***Conservation Agriculture in Europe: Environmental, Economic and EU Pollicy Perspectives, 1999. *Report of Project 96-E-338 of European Conservation Agriculture Federation*, Round Point Schuman 6, Box. 5; B 1040; Brusseles, Belgium; p.24.
- [25] ***CTIC, 2005. Conservation Technology Information Center, CTIC, *National Crop Residue Management Survey 2004*.
- [26] ***FIBL Organic Farming Statistics, 2015, <http://www.fibl.org/en/themes/organic-farming-statistics.html>