

۱. احمدی، ک. ۱۳۹۲. آمار نامه محصولات کشاورزی جلد اول. وزارت جهاد کشاورزی. معاونت برنامه‌ریزی و اقتصادی، مرکز فناوری اطلاعات و ارتباطات.
- الهی فرد، ۱. ۱۳۹۱. پی جویی بیوتیپ‌های درنه مقاوم و بررسی مبنای مولکولی مقاومت آنها به علفکش‌های تریازین و تریازینون در مزارع نیشکر استان خوزستان. رساله دکتری دانشگاه فردوسی مشهد. ۱۶۷ صفحه.
- اورسجی، ز.، راشد محصل، م. ح.، نظامی، ا.، عباس پور، م. و نصیری محلاتی، م. ۱۳۹۱. بررسی منحنی کاتسکی و پارامترهای فلورسنسن کلروفیل تحت تاثیر دو علفکش کلودینافوب و تو فور دی + دایکامبا. مجله حفاظت گیاهان. در زیر چاپ.
- بازی، د. ۱۳۷۲. گزارش نهائی طرح تحقیقاتی مقایسه اثر چند علفکش روی علف‌های هرز نخود دیم. انتشارات موسسه تحقیقات کشاورزی دیم. ۵۲ صفحه.
- زنده، ا.، موسوی، س.، ک.، و حیدری، ا. ۱۳۸۷. علفکش‌ها و روش‌های کاربرد آنها با رویکرد بهینه سازی و کاهش مصرف. انتشارات جهاد دانشگاهی مشهد. چاپ اول. ۵۶۸ صفحه.
- زنده، ا.، باستانی، م. ع.، شیمی، پ.، نظام آبادی، ن.، موسوی، م. ر.، و موسوی، س. ک. ۱۳۹۱. راهنمای کنترل شیمیایی علف‌های هرز محصولات مهم زراعی و باگی ایران با رویکرد کاربرد صحیح و کاهش مصرف علفکش‌ها. انتشارات جهاد دانشگاهی مشهد. چاپ اول. ۱۷۶ صفحه.
- سید رحمانی، ر.، معالی امیری، ر. ۱۳۹۳. مسیر سیگنال دهی ROS و نقش آن در تنفس‌های محیطی. ژنتیک در هزاره سوم. سال دوازدهم. شماره ۲. صفحات ۳۵۸۶ - ۳۶۰۳.
- سید شریفی، ر.، فرزانه، س. و سید شریفی، ر. ۱۳۸۶. مقایسه کنترل شیمیایی و دگر آسیبی علف‌های هرز در نخود تحت شرایط دیم. مجله زیست‌شناسی ایران، جلد ۲۰، شماره ۴، زمستان ۱۳۸۶ دیم، مجله زیست‌شناسی ایران، جلد ۲۰، شماره ۴، زمستان ۱۳۸۶.
- علی، ع. ۱۳۸۰. فیزیک حالت جامد. ترجمه غلامرضا نبیونی، اراک، دانشگاه اراک، انتشارات دانشگاه اراک.
- فیضی ح.، رضوانی مقدم پ.، کوچکی ع.ر.، شاه طهماسبی ن.، و فتوت ا. ۱۳۹۰. تاثیر شدت و زمان‌های مختلف میدان مغناطیسی بر رفتار جوانه‌زنی و رشد گیاهچه گندم (*Triticum aestivum* L.). مجله بوم‌شناسی کشاورزی. ۳(۴). صفحات ۴۸۲ - ۴۹۰.
- فیضی، ح. ۱۳۹۱. مطالعه نقش نانو ذرات فلزی ( $TiO_2$ ,  $Fe_{2}O_3$ ) و میدان مغناطیسی بر جوانه‌زنی، جذب عناصر غذایی، رشد و خصوصیات کمی و کیفی گندم. رساله دکتری رشته زراعت گرایش اکولوژی گیاهان زراعی. دانشگاه فردوسی مشهد. ۱۵۲ صفحه.

گاسیروویچ، استیون. ۱۳۷۹. فیزیک کوانتوسی، ترجمه محمدرضا مطلوب، جمیل آریایی، تهران، جهاد دانشگاهی، واحد تربیت معلم، مرکز فرهنگی انتشارات.

منوعی، ا. سید شریفی، ر. ۱۳۸۹. بررسی اثر کمبود آب بر شاخص‌های فلورسنس کلروفیل و میزان پرولین در شش ژنوتیپ جو و رابطه آن با دمای آسمانه (کاتنوبی) و عملکرد. زیست‌شناسی گیاهی، سال دوم، شماره ۵: صفحات ۵۱-۶۲.

نجفی، ح.، حسن‌زاده دلویی، م.، راشد‌محصل، م.ح.، زند، ا.، و باغستانی، م.ع. ۱۳۸۵. مدیریت بوم‌شناختی علف‌های هرز. انتشارات موسسه تحقیقات آفات و بیماری‌های گیاهی کشور.

هویت، پاول جی. ۱۳۹۳. فیزیک مفهومی گرما، صوت، الکتریسیته و مغناطیس. ترجمه مریم زهئی سعادت، مریم لطیفی. انتشارات متفکران. ۳۰۱ صفحه.

یوسف آبادی، ا. بهزاد، م و برومند نسب، س. ۱۳۹۱. تاثیر استفاده از آب مغناطیسی روی میزان آبشویی کاتیون‌ها و آنیون‌های خاک شور در شرایط آزمایشگاهی. نشریه آب و خاک (علوم و صنایع کشاورزی). ۲۶(۳): ۶۸۰-۶۸۹.

[Abbaspoor](#) M, Streibig JC 2005. Clodinafop changes the chlorophyll fluorescence induction curve. *Weed Sci.* 53: 1-9

[Abe](#), K., Fujii, N., Mogi, I., Motokawa, M., and Takahashi, H. (1997). Effect of a high magnetic field on plant. *Biol. Sci. Space* 11, 240–247

[Ahmad](#), M., Galland, P., Ritz, T., Wiltschko, R., and Wiltschko, W. (2007). Magnetic intensity affects cryptochrome-dependent responses in *Arabidopsis thaliana*. *Planta* 225, 615–624. doi: 10.1007/s00425-006-0383-0

[Aladjadjiyan](#) A. 2002. Study of the Influence of Magnetic Field on Some Biological Characteristics of *Zea maize*. *J. of Central Europ. Agric.*, 3(2): 89-94

[Aladjadjiyan](#) A; Ylieva T. 2003. Influence of stationary magnetic field on the early stages of the development of tobacco seeds (*Nicotiana tabacum*L.). *Journal of Central European Agriculture*, 132, 4(2): 131-138.

[Aladjadjiyan](#), A. 2010. Influence of stationary magnetic field on lentil seeds. *International Agrophysics* 24: 321-324

[Alkhazan](#), M.M.K., and Saddiq, A.A.N. 2010. The effect of magnetic field on the physical, chemical and microbiological properties of the lake water in Saudi Arabia. *Journal of Evolutionary Biology Research*, 2:7-14.

[Akoyunoglu](#), G., 1964. Effect of a magnetic field on carboxydimutase. *Nature* 4931, 452–454

- Aksenov, S. I., Bulychev, A. A., Grunina, T. Y., and Turovetskii, V. B. (2000). Effect of low-frequency magnetic field on esterase activity and pH changes near the wheat germ during imbibition of seeds. *Biofizika* 45, 737–745.
- Alexander, M. P., and Ganeshan, S. (1990). Electromagnetic field-induced in vitro pollen germination and tube growth. *Curr. Sci.* 59, 276–277.
- Alexander M.P and Doijode S.D. 1995. Electromagnetic field, a novel tool to increase germination and seedling vigour of conserved onion (*Allium cepa* L.) and rice (*Oryza sativa*, L.) seeds with low viability. *Plant Genetic Resources Newsletter* 104: 1-5.
- Al-Khazan M.; Abdullatif, B.M., and Al-Assaf N. 2011. Effects of magnetically treated water on water status, chlorophyll pigments and some elements content of Jojoba (*Simmondsia chinensis* L.) at different growth stages. *African Journal of Environmental Science and Technology* Vol. 5(9), pp. 722-731.
- Aleman, E. I., Mbogholi, A., Boix, Y. F., Gonzalez-Ohnedo, J., and Chalfun, A. (2014). Effects of EMFs on some biological parameters in coffee plants (*Coffea arabica* L.) obtained by in vitro propagation. *Polish J. Environ. Stud.* 23, 95–101.
- Aliverdi, A., Rashed-Mohassel, M.H., Zand, E., and Nassiri Mahallati, M. 2009. Increased foliar activity of clodinafop-propargyl and/or tribenuron-methyl by surfactants and their synergistic action on wild oat and wild mustard. *Weed Biology and Management*, 9:292-299.
- Amaya, J.M., Carbonell, M.V., Martinez, E., Raya, A., 1996. Effects of stationary magnetic fields on germination and growth of seeds. *Hortic. Abst.* 68, 1363.
- Anand, A., Nagarajan, S., Verma, A., Joshi, D., Pathak, P., and Bhardwaj, J. (2012). Pre-treatment of seeds with static magnetic field ameliorates soil water stress in seedlings of maize (*Zea mays* L.). *Indian J. Biochem. Biophys.* 49, 63–70.
- Arbabian S., Majd A., Salaripour S. 2010. The effects of electromagnetic field (EMF) on vegetative organs, pollen development, pollen germination and pollen tube growth of *Glycine max* L. *Journal of Cell & Tissue*: 1(1): 35-42.
- Atak, C; Danilov, V; Yurttas, B; Yalçn, S; Mutlu, D and Rzakoulieva, A. 1997. Effects of magnetic field on soybean (*Glycine max* L. Merrill) seeds. *Com JINR. Dubna* 1-13.
- Atak, C; Emiroglu, O; Aklimanoglu, S and Rzakoulieva, A. 2003 (a). Stimulation of regeneration by magnetic field in soybean (*Glycine max* L. Merrill) tissue cultures. *J Cell Mol. Biol.*, 2:113–119.

Atak C., Emirog lu O , Aklimanog lu S, Rzakoulieva A. 2003 (b). Stimulation of regeneration by magneticfield in soybean) *Glycine max*L. Merrill) tissue cultures. J Cell Mol Biol-2:113  
119.

Atak C; Danilov V., Yurttas B., Yalçn S., Mutlu D., and Rzakoulieva A. 1997. Effects of magnetic field on soybean (*Glycine max* L.Merrill) seeds. Com JINR. Dubna 1-13.

Baby, S. M., Narayanaswamy, G. K., and Anand, A. (2011). Superoxide radical production and performance index of Photosystem II in leaves from magnetoprime soybean seeds. Plant Signal. Behav. 6, 1635–1637. doi: 10.4161/psb.6.11.17720

Baum, J. W., and Nauman, C. H. (1984). Influence of strong magnetic fields ongenetic endpoints in *Tradescantia* tetradsand stamen hairs. Environ. Mutagen. 6, 49–58. doi: 10.1002/em.2860060107

Bhardwaj, J., Anand, A., and Nagarajan, S. (2012). Biochemical and biophysical changes associated with magnetoprime in germinating cucumber seeds. Plant Physiol. Biochem. 57, 67–73. doi: 10.1016/j.plaphy.2012.05.008

Basant L.M., Harsharn S.G. 2009. Magnetic treatment of irrigation water: its effects on vegetable crop yield and water productivity. Agricultural Water management 96: 1229- 1236

Bathnagar, D., Deb, A., 1977. Some aspects of pregermination exposure of wheat seeds to magnetic field I. Germination and early growth. Seed Res 137-129 .8 .

Belov, K. P., and Bochkarev, N. G. (1983).Magnetism on the Earth and in Space. Moskow: Nauka.

BelovG.D, Sidorevish N.G., and Golovarev V.T. 1988. Irrigation of farm crops with water treated with magnetic field. Soviet Agriculture Science. 3: 14-17

Belyavskaya, N. A. (2001). Ultrastructure and calcium balance in meristem cells of pea roots exposed to extremely low magnetic fields. Adv. space Res. 28, 645–650.

Belyavskaya, N. A. (2004). Biological effects due to weak magnetic field on plants. Adv. Space Res. 34, 1566–1574. doi: 10.1016/j.asr.2004.01.021

Betti, L., Trebbi, G., Fregola, F., Zurla, M., Mesirca, P., Brizzi, M., et al. (2011). Weak static and extremely low frequency magnetic fields affectin vitro pollen germination. Sci. World J.11, 875–890. doi: 10.1100/tsw.2011.83

- Bilalis, D. J., Katsenios, N., Efthimiadou, A., and Karkanis, A. (2012). Pulsed electromagnetic field: an organic compatible method to promote plant growth and yield in two corn types. Electromagn. Biol. Med. 31, 333–343. doi: 10.3109/15368378.2012.661699
- Bitl, R., and Weber, S. (2005). Transient radical pairs studied by timeresolved EPR. Biochim. Biophys. Acta-Bioenerg. 1707, 117–126. doi: 10.1016/j.bbabi.2004.03.012
- Boe A.A., and Salunke D.K. 1963. Effects of magnetic fields on tomato ripening. Nature 199, 91-92.
- Bogatina, N. I., Verkin, B. I., and Kordyum, V. A. (1978). Effect of permanent magnetic fields with different intensities on the wheat growth rate.Dokl. Akad. Nauk Ukr. SSR Ser. B. 4, 352–356.
- Bogatin J. 1999. Magnetic treatment of irrigation water: Experimental Results and Application conditions. Environmental Science Technology 33: 1280-1285
- Burce, J. A. (1991) Comparative responses of leaf conductance to humidity in single attached leaves. Journal of Experimental Botany 32: 629-634
- Butler, R. 1992. Magnetic domains to geologic terranes. Paleomagnetism. Blackwell, Oxford.
- BurtebayevaD., Burtebayev N., Kakhraman V.D. 2003. Application of electromagnetic radiant of low frequency for increasing of the crop capacity of the agricultural seeds. AvrasNukleerBul; 64-68.
- Cakmak,T., Dumluipinar, R., and Erdal, S. 2009. Acceleration of germination and early growth of wheat and bean seedlings grown under various magnetic field and osmotic conditions. Bioelectromagnetics 30:1-10
- Cakmak, T., Dumluipinar, R., and Erdal, S. (2010). Acceleration of germination and early growth of wheat and bean seedlings grown under variousmagnetic field and osmotic conditions.Bioelectromagnetics31, 120–129. doi: 10.1002/bem.20537
- Cakmak, T., Cakmak, Z. E., Dumluipinar, R., and Tekinay, T. (2012). Analysis of apoplastic and symplastic antioxidant system in shallot leaves: impacts of weak static electric and magnetic field.J. Plant Physiol. 169, 1066–1073. doi: 10.1016/j.jplph.2012.03.011
- Carbonell, M.V; Martinez, E and Amaya, J.M. 2000. Stimulation of germination in rice (*Oryza sativa* L.) by a static magnetic field. Electro Magnetobiol 19(1), 121-128.
- Carbonell M.V, Martinez E., and Diaz J.E. 2002. Evaporation of a magnetically treated water and NaCl solutions. International Agrophysics. 16(3): 171-175

- Carbonell, M. V., Florez, M., Martinez, E., Maqueda, R., and Amaya, J. (2011). Study of stationary magnetic fields on initial growth of pea (*Pisum sativumL.*) seeds. *Seed Sci. Technol.* 39, 673–679. doi: 10.15258/sst.2011.39.3.15
- Castro Palacio J.C., Morejon L.P., Velazquez Abud L., and Govea A.P .2007. Stimulation of *pinus tropicalis* M. Seeds by magnetically treated water. *International Agrophysics.* 21: 173-177
- Celik, Ö; Atak, C and Rzakulieva, A. 2008. Stimulation of rapid regeneration by a magnetic field in paulownia node cultures. *Journal of Central European Agriculture.* 9(2): 297-303.
- Celestino C, Picazo ML, Toribio M. 2000. Influence of chronic exposure to an electromagnetic field on germination and early growth of *Quercus Suber* seeds preliminary study. *Electro Magnetobiol* 19:115–120.
- Changa, K.T. and Weng, C.I. 2006. The effect of an external magnetic field on the structure of liquid water using molecular dynamics simulation. *Journal of Applied Physics*, 100:043917-043926.
- Chen, Y.P., Li, R., and He, J. M. (2011). Magnetic field can alleviate toxicologicaeffect induced by cadmium in mungbean seedlings. *Ecotoxicology* 20, 760–769.doi: 10.1007/s10646-011-0620-6
- Cho, Y.I., and Lee, S.H. 2005. Reduction in the surface tension of water due to physical water treatment for fouling control in heat exchangers. *International Communications in Heat and Mass Transfer*, 32:1-9.
- Dhwani, F., Al-Khayri, J.M., and Hassan, E. 2009. Static magnetic field influence on elements composition in date palm (*Phoenix dactyliferaL.*). *Research Journal Agriculture Biological Sciences* 5:161-166.
- Danilov V., Bas T., Eltez M., Rizakulyeva A. 1994. Artificial magnetic field effects on yield and quality of tomatoes, *ActaHortic.* 366: 279–285 5.
- Delker, S.L., Xue, F., Li, H., Jamal, J., Silverman, R.B, Poulos, T.L. 2010. Role of zinc in isoform-selective inhibitor binding to neuronal nitric oxide synthase". *Biochemistry* 49(51): 10803–10
- Devasagayam, TPA; Tilak JC; Boloor KK; Sane Ketaki S; Ghaskadbi Saroj S; Lele RD (October 2004). "Free Radicals and Antioxidants in Human Health: Current Status and Future Prospects". *Journal of Association of Physicians of India (JAPI)* 52: 796.
- De Souza, A., Casate, R and Porras, E. 1999. Effect of magnetic treatment of tomato seeds (*Lycopersicon esculentum* Mill.) on germination and seedling growth [in Spanish]. *Invest Agr: Prod Prot Veg* 14(3), 67-74

De SouzaA, Garcia D, Sueiro L, Licea L, Porras E. 2005. Pre-spwingmagnetic treatments of tomato seeds: Effects on the growthand yield of plants cultivated late in the season. Spanish JAgricRes 3(1):113–122

De Souza A., Gani P., Sueiro L., Gilart F., Porras E., and Licea L. 2006. Pre-Sowing magnetic treatments of tomato seeds increase the growth and yield of plants. Bio electro magnetics.27(4): 247-257.

De Souza, A., Sueiro, L., Garcia, D., and Porras, E. (2010). Extremely low frequencynon-uniform magnetic fields improve tomato seed germination and earlyseedling growth.Seed Sci. Technol.38, 61–72. doi: 10.15258/sst.2010.38.1.06

Dianat,Z.,Pirasteh,H., and Emam,Y. 2012.Effect of intensity and duration of magnetic field on germination and seedling growth of wheat cv. Nikejad. The First National Conference on Abiotic Stresses. Isfahan,Iran.1-2 Nov.2012.p.125

Duarte Diaz C.E., Riquenes J.A., Sotolongo B., Portuondo M.. A., Quitana E.O., and Perez R. 1997. Effect of magnetic treatment of irrigation water on tomato crop, Hortic. Abst. 469: 494.

Elahifard, E., Gorbani, A., RashedMohassel, M.H., Zand, E., Mirshamsikakhki, A., and Abbaspoor, M. 2013. Measuring cholorophyll fluorescence parameters for rapid detection of ametryn resistant junglerice (*Echinochloa colona* (.L) Link). Plant knowledge Journal, 2: 76- 82.

EsitkenA. 2003. Effect of magneticfields on yield and growth in strawberry“Camarosa.” J Hort Sci Biotechnol 78(2):145–147

Esitken A., Turan M. 2004. Alternating magnetic field effects on yield and plant nutrient element composition of strawberry (*Fragariaana-nassa* cv. Camarosa), Acta Agric. Scand., Sect, B. SoilPlantSci. 54: 135–139

Eikoca E., Kantar, F., and Zengin, H. 2004. Effect of chemical and agronomical weed control treatment on weed density, yield and parameters of lentil (*Lens culinaris* L. Cv. Erzurum-89). *Asian Journal of plant Sciences*, 3(2): 187-192

FAO(Food and Agricultural Organization), 2012. FAOSTAT database for agriculture. Available online at: <http://faostat.fao.org/faostat/collection?subset=agriculture>

Fathi, A., Mohamed, T., Claude, G., Maurin, G., and Mohamed, B.A. 2006. Effect of magnetic water treatment on homogeneous and heterogeneous precipitation of calcium carbonate. *Water Research*, 40:1941-1950

- Fischer, G., Tausz, M., Kock, M., and Grill, D. (2004). Effects of weak 162/3 Hz magnetic fields on growth parameters of young sunflower and wheat seedlings. Bioelectromagnetics 25, 638–641. doi: 10.1002/bem.20058
- Florez, M., Carbonell, M. V., and Martinez, E. (2004). Early sprouting and firststages of growth of rice seeds exposed to a magnetic field. Electromagn. Biol. Med. 23, 157–166. doi: 10.1081/LEBM-200042316
- Florez, M., Carbonell, M. V., and Martinez, E. (2007). Exposure of maize seeds to stationary magnetic fields: effects on germination and early growth. Environ. Exp. Bot. 59, 68–75.
- Fujimura, Y., and Iino, M. 2009. Magnetic field increases the surface tension of water. 3<sup>rd</sup> International Workshop on Materials Analysis and Processing in Magnetic Fields. *Journal of Physics: Conference Series*, 156:12-28.
- García-Reina, F., Arza-Pascual, L., Almanza-Fundora, I., 2001. Influence of a stationarymagnetic field on water relations in lettuce seeds. Part II. Experimental results. Bioelectromagnetics 22, 596–602.
- Gaur, P.M., Tripathi, S., Gowda, C.L.L., Ranga Rao, G.V., Sharma, H.C., Pande, S. and Sharma, M. 2010. Chickpea Seed Production Manual. Patancheru 502 324, AndhraPradesh, India: *International Crops Research Institute for the Semi-Arid Tropics*. 28 pp.
- Gechev TS, Breusegem FV, Stone JM, et al. Reactive oxygen species as signals that modulate plant stress responses and programmed cell death. BioEssays 2006; 28(11): 1091-201
- Gill S, Tuteja N. Reactive oxygen species and antioxidant machinery in abiotic stress tolerance in crop plants. Plant Physiol Biochem 2010; 48(12): 909-30.
- Gimenez, R., Jimenez, R., Garrido, R.G., Parda, R. and De-Parado, R. 1994. Effect of Lentageran in different varieties of chickpea (*Cicer arietinum* L.) 46th International Symposium on Crop Protection Gent. Belgium
- Goodman, E.M; Greenabaum, B and Morron, T.M. 1995. Effects of electromagnetic fields on molecules and cells. International Review of Cytology, 158: 279-325.
- Gressel J (1979). "BLUE LIGHT PHOTORECEPTION". *Photochemistry and Photobiology* 30 (3): 749–54. doi:[10.1111/j.1751-1097.1979.tb07209.x](https://doi.org/10.1111/j.1751-1097.1979.tb07209.x)
- Grosso, G. 2003. Academic press. Solid State Physic.
- Grundy, A. C. W. Bond and S. Burston. 1999. Weed suppression by crops. The brighton conference-weeds. P. 957-962.

- Gubbels, G.H., 1982. Seedling growth and yield response of flax, buckwheat, sunflower and field pea after presowing magnetic treatment. Can. J. PlantSci. 62, 61–64
- Guo, Y.Z., Yin, D.C., Cao, H.L., Shi, J.Y., Zhang, C.Y., Liu, Y.M., et al. 2012. Evaporation rate of water as a function of a magnetic field and field gradient. *International Journal of Molecular Sciences*, 13:16916-16928.
- Gutzeit, H.O. 2001. Biological effects of ELF-EMF enhanced stress response: new insights and new questions. *Electro Magnetobiol* 20(1), 15-26.
- Haghishat, N., Abdolmaleki, P., Ghanati, F., Behmanesh, M., and Payez, A. (2014). Modification of catalase and MAPK in Vicia faba cultivated in soil with high natural radioactivity and treated with a static magnetic field. *J. Plant Physiol.* 171, 99–103.
- Hammami, H., Aliverdi, A., and Parsa, M. 2014. Effectiveness of Clodinafop – Propargyl, Haloxylfop – p- methyl and Difenoquat – methyl – sulfate Plus Adigor® and Propel™ Adjuvants in controlling *Avena Ludoviciana* Durieu. *Journal of Agriculture Science and technology*, 16:291- 299.
- Haneda, T., Fujimura, Y., and Iino, M. (2006). Magnetic field exposure stiffens regenerating plant protoplast cell walls. *Bioelectromagnetics* 27, 98–104. doi: 10.1002/bem.20169
- Harris, S. R., Henbest, K. B., Maeda, K., Pannell, J. R., Timmel, C. R., Hore, P. J., et al. (2009). Effect of magnetic fields on cryptochrome-dependent responses in *Arabidopsis thaliana*. *J. R. Soc. Interface* 6, 1193–1205
- Harichand KS, Narula V, Raj D, Singh G. Effect of magnetic fields on germination, vigour and seed yield of wheat. *Seed Res* 2002;30 (2):289–93.
- Hasenstein, K. H., and Kuznetsov, O. A. (1999). The response of lazy-2 tomato seedlings to curvature-inducing magnetic gradients is modulated by light. *Planta* 208, 59–65. doi: 10.1007/s004250050534
- Hasenstein, K. H., John, S., Scherp, P., Povinelli, D., and Mopper, S. (2013). Analysis of magnetic gradients to study gravitropism. *Am. J. Bot.* 100, 249–255. doi:10.3732/ajb.1200304
- Heidarvand L, Maali Amiri R. What happens in plant molecular responses to cold stress? *Acta Physiol Plant* 2010; 32(3): 419-31
- Herranz, R., Manzano, A. I., van Loon, J. J. W. A., Christianen, P. C. M., and Medina, F. J. (2013). Proteomic signature of *Arabidopsis* cell cultures exposed to magnetically induced

hyper- and microgravity environments. Astrobiology 13, 217–224. doi: 10.1089/ast.2012.0883

Hilal, M.H., Shata, S.M., Abdel-dayem, A.A., and Hilal, M.M. 2002. Application of magnetic technologies in desert agriculture III. Effect of magnetized water on yield and uptake of certain elements by citrus in relation to nutrients mobilization in soil. Egyption Journal of Soil Science 42: 43-55.

Hozayn, M and Abdul Qados, A.M.S. 2010. Irrigation with magnetized water enhances growth, chemical constituent and yield of chickpea (*Cicer arietinum* L.). Agriculture and Biology Journal of North America. 1(4): 671-676.

Hozayn, M; Abd El-Monem A.A; Abdul Qados, A.M.S. and Abd El-Hameid E.M. 2011. Response of Some Food Crops to Irrigation with Magnetized Water under Green House Condition. Australian Journal of Basic and Applied Sciences, 5(12): 29-36.

<http://www.weatherbase.com/weather/weather.php3?s=54704&refer=&units=us> .

<http://en.wikipedia.org/wiki/Heliotropism>

<http://www.isna.ir/fa/news/92043017961. 2013>.

Ibrahim, I.H. 2006. Biophysical properties of magnetized distilled water. *Egyptian Journal of Solids*, 29:363-369.

Ibrikci, H., Knewton, S.J.B and Grusak, M.A. 2003. Chickpea leaves as a vegetable green for humans: evaluation of mineral composition. *Journal of the Science of Food and Agriculture. Volume 83, Issue 9. Pages 945 -950*.

Iimoto, M., Watanabe, K., and Fujiwara, K. (1998). Effects of magnetic flux densityand direction of the magnetic field on growth and CO<sub>2</sub> exchange rate of potatoplantletsin vitro. *Acta Hortic.*440, 606–610

Iimoto, M., Watanabe, K., and Fujiwara, K. (1998). Effects of magnetic flux densityand direction of the magnetic field on growth and CO<sub>2</sub> exchange rate of potatoplantletsin vitro. *Acta Hortic.*440, 606–610

Iqbal, M., Muhammad, D., Hag, Z. U., Jamil, Y., and Ahmad, M. (2012). Effect of pre-sowing magnetic field treatment to garden pea (*Pisumsativum*L.) seed on germination and seedling growth. *Pak. J. Bot.*44, 1851–1856.

ISTA. 2009. ISTA Rules. International Seed Testing Association. Zurich, Switzerland. 47 pp

Javed, N., Ashraf, M., Akram, N. A., and Al-Qurainy, F. (2011). Alleviation of adverse effects of drought stress on growth and some potential physiological attributes in maize (*Zea mays*L.)

by seed electromagnetic treatment. *Photochem. Photobiol.* 87, 1354–1362. doi: 10.1111/j.1751-1097.2011.00990.x

Jouni, F. J., Abdolmaleki, P., and Ghanati, F. (2012). Oxidative stress in broad bean (*Vicia faba*L.) induced by static magnetic field under natural radioactivity. *Mutat. Res.* 741, 116–121. doi: 10.1016/j.mrgentox.2011.11.003

Jovanic, B. R., and Sarvan, M. Z. (2004). Permanent magnetic field and plant leaf temperature. *Electromagn. Biol. Med.* 23, 1–5. doi: 10.1081/JBC-120037861

Jristova, M. 1986. Irradiation techniques in agriculture and food industry. In: *Memories of 2nd School for current problems of nuclear sciences (in Spanish)*. Information Center for Nuclear Energy, Section II: Application of nuclear techniques for the national economy. University of Havana. 87-113 pp.

Kavi, P.S., 1983. The effect of non-homogeneous gradient magnetic fieldsusceptibility values in situ ragi seed material. *Mysore J. Agric. Sci.* 17, 121–123.

Khoshravesh, M., Mostafazadeh- Fard, B., and Kiani, A. R. 2014. Effect of magnetized water on infiltration capacity of different soil textures. *Soil Use and Management*. 21: 857-863

Kobayashi, M., Soda, N., Miyo, T., and Ueda, Y. 2004. Effects of combined DC and AC magnetic fields on germination of hornwort seeds. *Bioelectromagnetics* 25, 552–559.

Kondrachuk, A., and Belyavskaya, N. (2001). The influence of the HGMF on masscharge transfer in gravisensing cells. *J. Gravit Physiol.* 8, 37–38.

Kordas, L. 2002. The effect of magnetic field on growth, development and the yield of spring wheat. *Polish Journal Environmental Studies* 11: 527-530

Kordyum, E. L., Bogatina, N. I., Kalinina, Y. M., and Sheykina, N. V. (2005). Aweak combined magnetic field changes root gravitropism. *Adv. Space Res.* 36, 1229–1236. doi: 10.1016/j.asr.2005.05.103

Lebedev SI, Baranskii PI, Litvinenko LG, Shiyan LT. 1975. Physiobiochemical characteristics of plants after presowingtreatment with a permanent magneticfield. *Sov Plant Physiol* 22:84–89.

Lebedev, S. I., Baranskiy, P. I., Litvinenko, L. G., and Shiyan, L. T. (1977). Barleygrowth in superweak magnetic field. *Electron. Treat. Mater.* 3, 71–73

Lednew, L.L. 1991. Possible mechanism for the influence of weak magnetic fields on biological systems. *Bioelectromagnetics* 12: 71-75

- Levin M, Ernst SG. 1997. Applied DC magneticfields causealterations in the time of cell divisions and developmentalabnormalities in early sea urchin embryos. Bioelectromagnetics 18:255–263
- Li, A. (2000). Effect of gradient magnetic field on growth of stem pearls of *Dioscorea opposita* during seedling stage. *Zhongguo Zhong Yao Za Zhi* 25, 341–343
- Lin, I.J., Yotvat, J. 1990. Exposure of irrigation and drinking water to a magnetic field with controlled power and direction. *J. Magn. Magn. Mater.* 83, 525–526
- Ma, B. L., Morison, M. J. and Videng, H. D. 1995. Leaf greenness and photosynthetic rates in soybean. *Crop Science* 35: 1411-1414.
- Maffei, M.E. 2014. Magnetic field effects on plant growth, development, and evolution. *Frontiers in plant science Plant Physiology*. Volume 5. Article 445.
- Mahajan, T. S., and Pandey, O. P. (2014). Magnetic-time model at off-seasongermination. *Int. Agrophys.* 28, 57–62. doi: 10.2478/intag-2013-0027
- Marshutz, S. 1996. The art of scale reduction. *ReevesJournal*, 76:123-128
- Maheshwari, B.L., and Drewal, H.S. 2009. Magnetic treatment of irrigation water: its effects on vegetable crop yield and water productivity. *Agricultural Water Management* 96: 1229-1236
- Majd, A., Shabrangji, A., 2009. Effect of Seed Pretreatment by Magnetic Fields on Seed Germination and Entogeny Growth of Agricultural plants. *Progres in Electromagnetic Research Mposium*.23-27.
- Manzano, A. I., Larkin, O. J., Dijkstra, C. E., Anthony, P., Davey, M. R., Eaves, L., et al. (2013). Meristematic cell proliferation and ribosome biogenesis are decoupled in diamagnetically levitated *Arabidopsis* seedlings. *BMC Plant Biol.* 13:124. doi: 10.1186/1471-2229-13-124
- Marshutz, S. 1996. The art of scale reduction. *ReevesJournal*, 76:123-128
- Martinez, E., Carbonell, M. V., and Amaya, J. M. 2000. A static magnetic fieldof 125 mT stimulates the initial growth stages of barley (*Hordeum vulgareL.*). *Electromagn. Magnetobiol.* 19, 271–277.
- Martinez, E., Carbonell, M.V., Amaya J.M., and Maqueda, R. 2009. Germination of tomato seeds (*Lycopersicon esculentum* L.) under magnetic field. *International Agrophysics* 23: 45-49.

- Masafumi, M., Takuya, A., Waturu, T., 1998. Primary root growth rate of zea maysseedlings grown in an alternating magnetic field of different frequencies. Bioelectrochem. Bioenergy 44, 271–273.
- Maxwell, K., and Johnson, G.N. 2000. Chlorophyll fluorescence – a practical guide. Journal of Experimental Botany, 51: 659- 668.
- Meiqiang, Y., Minging, H., Buzhou, M., and Tengcar, M. 2005. Stimulating effects of seed treatment by magnetized plasma on tomato growth and yield. Journal Plasma Science Technology 7: 3143-3147.
- Miles, B. 2003. Photosystem I' and II. <http://www.tamu.edu/faculty/bmiles/lectures/photosystems.pdf>. visited 12/09/2015.
- Moon, J.D., and Sook, H. 2000. Acceleration of germination of tomato seed by applying AC electric and magnetic fields. Journal Electrostatics 48: 103-114.
- Mostafazadeh- Fard, B., khoshravesh, M., Mousavi, S.F., and Kiani, A. R. 2012. Effects of magnetized water on soil chemical components underneath Trickle irriagation. Journal of irrigation and drainage Engineerring, vol 138 No 12: 1075-1081
- Muraji M., Nishimura M., Tatebe W and Fujii T. 1992. Effect of alternating magnetic field on the growth of the primary root of corn, IEEE. Trans. Magn. 28: 1996–2000.
- Murphy, J.D., 1942. The influence of magnetic field on seed germination. Am. J. Bot. 29 (Suppl.), 15.
- Murr,L.E. 1965. Plant growth response in electrostatic field, Nature 207:1177-1178**
- Musa, T.N., and Hamoshi, E.A. 2012. Effect of magnetic field on the solubility of NaCl and CaCl<sub>2</sub>.2H<sub>2</sub>O at different temperature and pH values. *Basrah Journal of Agricultural Sciences*, 25:19-26.
- Namba K; Sasao .A; Shibusawa S. 1995. Effect of magnetic field on germination and plant growth. Acta Horticulture, 399: 143-147.
- Nanushyan, E. R., and Murashov, V. V. (2001). “Plant meristem cell response to stress factors of the geomagnetic field (GMF) fluctuations,” in Plant UnderEnvironmental Stress(Moscow: Friendship University of Russia), 204–205.
- Naz, A., Jamil, Y., ul Haq, Z., Iqbal, M., Ahmad, M. R., Ashraf, M. I., et al. (2012). Enhancement in the germination, growth and yield of Okra (*Abelmoschus esculentus*) using pre-sowing magnetic treatment of seeds. Indian J. Biochem. Biophys. 49, 211–214

- Nazari MR, Habibpour Mehraban F, Maali Amiri R, et al. Change in antioxidant responses against oxidative damage in black chickpea following cold acclimation. Russ J Plant Physiol 2012; 59(2): 183-89
- Nedukha, O., Kordyum, E., Bogatina, N., Sobol, M., Vorobyeva, T., and Ovcharenko, Y. (2007). The influence of combined magnetic field on the fusion of plant protoplasts. J. Gravit. Physiol. 14, 117–118.
- Negishi, Y., Hashimoto, A., Tsushima, M., Dobrota, C., Yamashita, M., and Nakamura, T. (1999). Growth of pea epicotyl in low magnetic field implication for space research. Adv. Space Res. 23, 2029–2032. doi: 10.1016/S0273-1177(99)00342-7.
- Noran, R., Shani, R., and Lin, I. 1996. The effect of irrigation with magnetically treated water on the translocation of minerals in the soil. Magnetic and Electrical Separation 7: 109- 122
- Norsworthy, J.K., Talber, R.E., and Hoagland, R.E. 1999. Chlorophyll fluorescence evaluation of agrochemical interactions with propanil on propanil – resistant barnyardgrass (*Echinochloa crus – galli*). Weed Science, 47: 13-19.
- Novitsky, Y.I., Novitskaya, G.V., Kocheshkoiva, T.K., Nechiporenko, G.A., Dobrovolskii, M.V., 2001. Growth of green onions in a weak permanent magnetic field. Russ. J. Plant Physiol. 48, 709–715.
- Novitskii, Y. I., Novitskaya, G. V., and Serdyukov, Y. A. (2014). Lipid utilization in radish seedlings as affected by weak horizontal extremely low frequency magnetic field. Bioelectromagnetics 35, 91–99. doi: 10.1002/bem.21818
- Occhipinti, A., De Santis, A., and Maffei, M. E. (2014). Magnetoreception: an unavoidable step for plant evolution? Trends Plant Sci. 19, 1–4. doi: 10.1016/j.tplants.2013.10.007
- OldacayS and Erdem G. 2002. Evaluation of chlorophyll contents and peroxides activities in (*Helianthus annuus* L.) genotypes exposed to radiation and magnetic field. Pakistan Journal of Applied Science, 2(10): 934-937.
- Palov, I., Stefano, S., Sirakov, K., 1994. Possibilities for pre-sowing electromagnetic treatment of cotton seeds. Agric. Eng. 31, 3–6.
- Pang XF, Deng B. 2008(a) investigation of changes in properties of water under the action of a magnetic field. Science in China Series G: Physics, Mechanics and Astronomy 51:1621-1632.

Pang X.F., and Deng B. 2008(b). The changes of macroscopic features and microscopic. Physica B: Condensed Matter. 403: 3571-3577

Pang XF, Deng B Tang B. 2012. Influences of magnetic field on macroscopic properties of water. Modern Physics Letters B. 26:12500691-13

Paul, A. L., Ferl, R. J., and Meisel, M. W. (2006). High magnetic field induced changes of gene expression in arabidopsis. Biomagn. Res. Technol. 4, 7. doi: 10.1186/1477-044X-4-7

Payez, A., Ghanati, F., Behmanesh, M., Abdolmaleki, P., Hajnorouzi, A., and Rajabbeigi, E. (2013). Increase of seed germination, growth and membrane integrity of wheat seedlings by exposure to static and a 10-KHz electromagnetic field. Electromagn. Biol. Med. 32, 417–429. doi: 10.3109/15368378.2012.735625

Papageorgiou, G.C., Govindjee (Eds.), Chlorophyll a Fluorescence: A signature of Photosynthesis, Advances in Photosynthesis and Respiration, Vol. 19, Springer, Dordrecht, The Netherlands, 2004, 818 pp.

Pearson G, Robinson F, Beers Gibson T, Xu BE, Karandikar M, Berman K, Cobb MH (April 2001). Mitogen-activated protein (MAP) kinase pathways: regulation and physiological functions. *Endocr. Rev.* 22(2): 153–83. [doi:10.1210/er.22.2.153](https://doi.org/10.1210/er.22.2.153). PMID 11294822

Phirke PS, Patil MN, Umbarkar SP, Dudhe YH. 1996a. The application of magnetic treatment to seeds: Methods and responses. Seed Sci Technol 24:365–373.

Phirke PS, Kubde AB, Umbarkar SP. 1996b. The influence of magnetic field on plant growth. Seed Sci Technol 24:375–392

Pietruszweski, S., 1996. Effects of magnetic biostimulation of wheat seed on germination, yield and proteins. Int. Agrophys. 10 (1), 51–55

Pillai, O. 2003. New age International. Solid State Physics limited.

Piper, E. L., Boote, K. J., Jones, J. W and Grimm, S. S. 1996. Comparison of two phenology models for predicting flowering and maturity date of soybean. Crop Sci, 36: 1606- 1614

Pittman, U. J. (1962). Growth reaction and magnetotropism in roots of winterwheat (Kharkov 22 M.C.). Can. J. Plant Sci. 42, 430. doi: 10.4141/cjps62-070

Pittman, U.J., 1963. Magnetism and plant growth I. Effect on germination and early growth of cereal seeds. Can. J. Plant Sci. 43, 512–518.

Pittman, U.J., 1965. Magnetism and plant growth III. Effect on germination and early growth of corn and beans. Can. J. Plant Sci. 45, 549–555.

- Pittman, U.J., Ormrod, D.P., 1970. Physiological and chemical featuresof magnetically treated winter wheat seedling. Can. J. Plant Sci. 50, 211–217.
- Pittman, U.J., 1977. Effects of magnetic seed treatment on yields of barley, wheat and oats on Suthern Alberta. Can. J. Plant Sci. 57, 37–45
- Podleoeny, J., Pietruszewski, S., Podleoena, A., 2004. Efficiency of the magnetic treatment of broad bean seeds cultivated under experimental plot conditions. Int. Agrophys. 18, 65–71
- Podlesni, J., Pietruszewski, S., Podlesna, A., 2004. Efficiency of the magnetic treatment of broad bean seeds cultivated under experimental plotconditions. Int. Agrophys. 18 (1), 65–71
- Poinapen, D., Brown, D. C. W., and Beeharry, G. K. (2013a). Seed orientation andmagnetic field strength have more influence on tomato seed performance thanrelative humidity and duration of exposure to non-uniform static magnetic fields. J. Plant Physiol. 170, 1251–1258. doi: 10.1016/j.jplph.2013.04.016
- Poinapen,D.,Toppozini,L.,Dies,H.,Brown,D.C.W.,andRheinstadter,M. C. (2013b). Static magnetic fields enhance lipid order in native plant plasmamembrane. Soft Matter 9, 6804–6813. doi: 10.1039/c3sm50355k
- Polovinkina, E., Kal'yasova, E., Sinitcina, Y., V., and Veselov, A. (2011). Effect ofweak pulse magnetic fields on lipid peroxidation and activities of antioxidantcomplex components in pea chloroplasts. Russ. J. Plant Physiol. 58, 1069–1073.doi: 10.1134/S102144371106015X
- Popp, F.A. 1994. Electro magnetism and living systems. In: Bio eletro dynamics and biocommunication (M.W. Ho, F.A. Popp and U. Warnke, eds). World Scientific, Singapore, New Jersey, London, Hong Kong.
- Quinn, C.J., Molden, T.C., and Sanderson, C.H. 1997. Magnetic treatment of water prevents mineral build-up. *Iron and Steel Engineer*, 74:47-53.
- Racuciu, M., Creanga, D., and Horga, I. 2008. Plant growth under static magnetic field influence. Romania Journal Physics 53: 353–359.
- Radhakrishnan, R., Kumari, B.D.R., 2012. Pulsed magnetic field: a contemporaryapproach offers to enhance plant growth and yield of soybean. Plant Phys. Biochem. 51, 139–144
- Radhakrishnan, R., and Kumari, B. D. R. (2013). Influence of pulsed magnetic field on soybean (*Glycine maxL.*) seed germination, seedling growth and soil microbial population. Indian J. Biochem. Biophys. 50, 312–317.

- Rakosy-Tican, L., Aurori, C. M., and Morariu, V. V. (2005). Influence of nearnull magnetic field onin vitro growth of potato and wild Solanum species. Bioelectromagnetics26, 548–557. doi: 10.1002/bem.20134
- Rajabbeigi, E., Ghanati, F., Abdolmaleki, P., and Payez, A. (2013). Antioxidantcapacity of parsley cells (*Petroselinum crispumL.*) in relation to iron-inducedferritin levels and static magnetic field. Electromagn. Biol. Med.32, 430–441. doi: 10.3109/15368378.2012.736441
- Rajendra P, Nayak HS, Sashidhar RB, Subramanyam C, Devendarnath D, Gunasekaran B, et al. Effects of power frequency electromagnetic fields on growth of germinating *Vicia fabaL.*, the broad bean. Eletromagn Biol Med 2005;24:39–54
- Rashed-Mohassel, M.H., Aliverdi, A., and Ghorbani, R. 2009. Effects of a magnetic field and adjuvant in the efficacy of cycloxydim and clodinafop-propargyl on the control of wild oat (*Avena fatua*). *Weed Biology and Management*, 9:300-306
- Rashid, F.L., Hassan, N.M., Jafar, A.M., and Hashim, A. 2013. Increasing water evaporation rate by magnetic field. *International Science and Investigation Journal* 2:61-68.
- Rao, V.S. 2000. Principles of Weed Science. 2<sup>nd</sup> edn. Science Publishers, Enfield, NH
- Regoli, F., Gorbi, S., Marchella, N., Tedesco, S., and Principato, G. (2005). Pro-oxidant effects of extremely low frequency electromagnetic fields inthelandsnail *Helix aspersa*. Free Radic. Biol. Med. 39, 1620–1628. doi: 10.1016/j.freeradbiomed.2005.08.004
- Reina F.G., Pascual .L.A and Fundora I.A. 2001. Influence of a Stationary Magnetic Field on Water Relations in Lettuce Seeds. Part II: Experimental Results Bioelectromagnetics, 22: 596-602.
- Reina FG, Pascual LA. 2001. Influence of a stationary magneticfield on water relations in lettuce seeds. Part 1: Theoreticalconsiderations. Bioelectromagnetics 22:589–595
- Reiter R. 1993. Possible biological effects of electric and magneticparameters in the environment. Cell Mol Life Sci 49:769–774
- Riethmuller-Haage, I., Bastiaans, L., Kropff, M.J., Harbinson, J., and Kempenaar, C. 2006. Can photosynthesis-related parameters be used to establish the activity of acetolactate synthase-inhibiting herbicides on weeds? Weed Science, 54:974 -982.
- Rochalska, M. 2005(a). Influence of frequent magnetic field on chlorophyll contentin leaves of sugar beet plants.Nukleonika50, S25–S28.
- Rochalska M, Orzeszko-Rywka A. 2005 (b). Magneticfield treatment improves seed performance. Seed Sci Technol 33:669–674

- Rochalska, M., Corabowska, K., and Zianik, A. 2008. Impact of low frequency magnetic field on yield and quality of sugar beet. International Agrophysics 23: 163- 174.
- Ruzzic, R; Berden, M and Jerman, I. 1998. The effects of oscillating electromagnetic fields on plants. Summary Report. Proc. First World Congress on the Bio effects of Electricity and Magnetism on the Natural World, Madeira, UK, 1-6 October
- Ruzic, R., Jerman, I., 2002. Weak magnetic field decreases heat stress in cressseedlings. Electromagn. Biol. Med. 21, 69–80.
- Sadauskas, K.K., Lugauskas, A.Y., Mikilskene, A.I., 1987. Effects of constant and pulsating low-frequency magnetic field on microscopic fungi. Mikologija IFitopatologija 21, 160–163
- Saliha B.B. 2005. Bioefficacy testing of GMX online magnetic water conditioner in grapes var.muscat. Tamil Nadu agricultural university. Project Completion Project
- Sakhnini, L. (2007). Influence of Ca<sup>2+</sup>in biological stimulating effects of ACmagnetic fields on germination of bean seeds.J. Magn. Magn. Mater. 310, E1032–E1034. doi: 10.1016/j.jmmm.2006.11.077
- Savostin, P.W., 1930. Magnetic growth relations in plants. Planta 12, 327
- Selim A.F.H. and El-Nady M.F. 2011. Physio-anatomical responses of drought stressed tomato plants to magnetic field. ActaAstronautica 69: 387–396.
- Serdyukov, Y., and Novitskii, Y.I.(2013).Impactofweakpermanentmagneticfieldon antioxidant enzyme activities in radish seedlings.Russ. J. Plant Physiol.60, 69–76. doi: 10.1134/S1021443713010068
- Shang, G. M., Wu, J. C., and Yuan, Y. J. (2004). Improved cell growth and Taxol production of suspension-cultured *Taxus chinensis* var. mairei in alternating and direct current magnetic fields. Biotechnol. Lett. 26, 875–878. doi: 10.1023/B:bile.0000025895.76394.ab
- Sharma, V. K., Engelmann, W., and Johnsson, A. (2000). Effects of static magnetic field on the ultradian lateral leaflet movement rhythm in *Desmodium gyrans*. Z. Naturforsch. 55, 638–642
- Shine, M., Guruprasad, K., and Anand, A. (2011). Enhancement of germination, growth, and photosynthesis in soybean by pre-treatment of seeds with magnetic field. Bioelectromagnetics 32, 474–484. doi: 10.1002/bem.20656

- Shine, M., Guruprasad, K., and Anand, A. (2012). Effect of stationary magneticfield strengths of 150 and 200 mT on reactive oxygen species production insoybean.Bioelectromagnetics33, 428–437. doi: 10.1002/bem.21702
- Soja G, Kunsch B, Gerzabek M, Relchenauer T, Soja AM, Rippal G, Bolhar-Nordenkampf HR. 2003. Growth and yield of winterwheat (*Triticum aestivumL.*) and corn (*Zea maysL.*) near ahigh voltage transmission line. Bioelectromagnetics 24:91–102
- Stange, B. C., Rowland, R. E., Rapley, B. I., and Podd, J. V. (2002). ELF magnetic fields increase amino acid uptake into *Vicia faba* L. roots and alter ion movement across the plasma membrane. Bioelectromagnetics 23, 347–354. doi: 10.1002/bem.10026
- Stein, GS and Lian, J.B. 1992. regulation of cell cycle and growth control. Bio electromagnetics Supplement. 1: 247-265.
- Strasser, R.J., and Stirbet, A.D. 2001. Estimation of the energetic connectivity of PS II centers in plants using the fluorescence rise O-J-I-P; fitting of experimental data to three defferent PS II models. Mathematics and computers in simulation, 56: 451-461.
- Tai, C., Chang, M., Shieh, R., and Chen, T. 2008. Magnetic effects on crystal growth rate of calcite in a constant-composition environment. *Journal of Crystal Growth*,310:3690-3697.
- Taiz, L., and Zeiger, E. 2015. A companion to plant physiology. <http://5e.plantphys.net/article.php?ch=7&id=75>. Visited: 2015/09/12.
- Toledo, E.J.L., Ramalho, T.C., and Magriotis, Z.M. 2008. Influence of magnetic field on physical-chemical properties of the liquid water: insights from experimental and theoretical models. *Journal of Molecular Structure*, 888:409-415
- Turker, M; Temirci, C; Battal, P. M and Erez, E.2007. The effect of an artificial and static magnetic field on plant growth, chlorophyll and phyto-hormone levels in maize and sunflower plants, Phyton Ann. Rei. Bot. 46: 271–284.
- Vanderstraeten, J., and Burda, H. (2012). Does magnetoreception mediate biological effects of power-frequency magnetic fields?Sci. Total. Environ.417, 299–304. doi: 10.1016/j.scitotenv.2011.08.071.
- Van Rensen J.J.S, Xu.C & Govindjee, A. 1999. Role ofbicarbonate in photosystem II, the water-plastoquinoneoxido-reductase of plant photosynthesis.Physiologia Plantarum105,585–592.
- Vashisth, A., and Nagarajan, S. 2008. Exposure of seeds to static magnetic field enhances germination and early growth characteristics in chickpea (*Cicer arietinum* L.). Bioelectromagnetics 29: 571–8.

- Vashisth, Vashisth, A., and Nagarajan, S. (2010). Effect on germination and early growth characteristics in sunflower (*Helianthus annuus*) seeds exposed to static magnetic field. *J. Plant Physiol.* 167, 149–156. doi: 10.1016/j.jplph.2009.08.011
- Vincze, G., Szasz, N., Szendro, P., Szasz, O., Szasz, A., 2003. Stimulation of seeds by electromagnetic fields. In: Proceedings of the Bioelectromagnetics Society 25th Annual Meeting, June, Washington, US
- Volpe, P. (2003). Interactions of zero-frequency and oscillating magnetic fields with biostructures and biosystems. *Photochem. Photobiol. Sci.* 2, 637–648. doi: 10.1039/b212636b.
- Voznyak, V. M., Ganago, I. B., Moskalenko, A. A., and Elfimov, E. I. (1980). Magnetic field-induced fluorescence changes in chlorophyll-protein enriched with P-700. *Biochim. Biophys. Acta* 592, 364–368. doi: 10.1016/0005-2728(80)90196-6
- Weaver, J.C. 1993. Combined environmental exposures to chemicals and transient magnetic fields: a hypothesis for possible human health hazards. Proc. Bioelectromagnetic Society 16th Annual Meeting, 12-16 June. Copenhagen, Denmark, 36 pp
- Wittekind, E; Broers, D; Kraepeli; G; Lamprecht, I. 1990. Influence of non-thermic AC magnetic fields on spore germination in a dimorphic fungus. *Radiat Environ Biophys* 29, 143-152.
- Xia, L., and Guo, J. (2000). Effect of magnetic field on peroxidase activation and isozyme in *Leymus chinensis*. *Ying Yong Sheng Tai Xue Bao* 11, 699–702.
- Xu, C. X., Yin, X., Lv, Y., Wu, C. Z., Zhang, Y. X., and Song, T. (2012). A near-null magnetic field affects cryptochrome-related hypocotyl growth and flowering in *Arabidopsis*. *Adv. Space Res.* 49, 834–840. doi: 10.1016/j.asr.2011.12.004
- Xu, C. X., Wei, S. F., Lu, Y., Zhang, Y. X., Chen, C. F., and Song, T. (2013). Removal of the local geomagnetic field affects reproductive growth in *Arabidopsis*. *Bioelectromagnetics* 34, 437–442. doi: 10.1002/bem.21788
- Xu, C., Lv, Y., Chen, C., Zhang, Y., and Wei, S. (2014). Blue light-dependent phosphorylations of cryptochromes are affected by magnetic fields in *Arabidopsis*. *Adv. Space Res.* 53, 1118–1124. doi: 10.1016/j.asr.2014.01.033
- Yano, A., Ohashi, Y., Hirasaki, T., and Fuliwara, K. (2004). Effects of a 60 Hz magnetic field on photosynthetic CO<sub>2</sub> uptake and early growth of radish seedlings. *Bioelectromagnetics* 25, 572–581. doi: 10.1002/bem.20036

- 
- Yamashita, M., Tomita-Yokotani, K., Hashimoto, H., Takai, M., Tsushima, M.,and Nakamura, T. (2004). Experimental concept for examination of biological effects of magnetic field concealed by gravity. *Adv. Space Res.* 34, 1575–1578. doi: 10.1016/j.asr.2004.01.022
- YayciliO, Alikamanoglu S. 2005. The effect of magneticfield onPaulowniatissue cultures. *Plant Cell Tiss Org Cult* 83:109–114.
- Yinan, Y., Yuan, L., Yongqing, Y., and Chunyang, L. 2005. Effect of seed pre treatment by magnetic field on the sensitivity of cucumber (*Cucumissativus*) seedlings to ultraviolet-B radiation. *Environment and Experiment Botany* 54: 286–294.