

✓ منابع

- اسفندياري، ح. و هاشمي جزي، س.م. ۱۳۸۴. ارزيايي تاثير علف‌ها در کنترل علف‌هاي هرز لوبيا چيتى در تراكم‌های مختلف. اولين همايش ملی حبوبات، مشهد.
- امين غفورى، ا. و رضوانى مقدم، پ. ۱۳۸۸. بررسی اثر گیاهان پوششی بر کنترل علف‌هاي هرز لوبیاچیتی در تراکم‌های مختلف. مقالات اولین همايش حبوبات. پژوهشکده علوم گیاهی دانشگاه فردوسی مشهد.. ۴۵۷-۴۵۴ آبان. ص ۲۹-۳۰.
- امام، يحيى. ۱۳۸۶. زراعت غلات. چاپ سوم. انتشارات دانشگاه شيراز، ۳۶۳.
- تاجبخش، م.، حسن زاده، ع. و درويش زاده، ب. ۱۳۸۴. کودهای سبز در کشاورزی پایدار. چاپ اول جهاد دانشگاهی ارومیه.
- جوانشير، ع.، دباغ محمدی نسب، ع.، حمیدی، آ. و قلی پور، م. ۱۳۷۹. اکولوژی کشت مخلوط. (ترجمه). چاپ اول. انتشارات جهاد دانشگاهی مشهد. ۲۲۲ صفحه.
- حاجی شرفی، غلامحسین. و شکوه فر، ع.ر. ۱۳۸۸. جايگريني علفكشهای نيشكرى به منظور کاهش مصرف سوم شيميايي و استفاده بهينه از نهادهای کشاورزی در مزارع نيشكر استان خوزستان. فصلنامه علمی تخصصی فيزيولوژی گیاهان زراعی. ۱(۱) : ۹ تا ۱.
- رحيميان، ح. و بنayan، م. ۱۳۷۵. کنترل بيولوژيکي علف‌هاي هرز. انتشارات جهاد دانشگاه مشهد.
- راشد محصل، م. ح.، نجفي، ح.، و اکبر زاده، م. د. ۱۳۸۰. بيولوژي و کنترل علف‌هاي هرز. انتشارات دانشگاه فردوسی مشهد.
- راشد محصل، م.، ح. ک. وفا بخش. ۱۳۸۷. مدیریت علمی علف‌هاي هرز، انتشارات جهاد دانشگاهی مشهد. شماره ۱۷۸-۰۵-۲ صفحه.
- رنجبر، م.، ب. صمداني، ح. رحيميان، م. ر. جهانسوز و م. ر. بيهمنا. ۱۳۸۶. تأثير کاشت گیاهان پوششی زمستانه بر کنترل علف ای هرز و عملکرد گوجه فرنگی. پژوهش و سازندگی در زراعت و باگبانی. ۳۳:۷۴-۲۴.
- زند، ا. رحيميان مشهدی، ح.، کوچکی، ع.، خلقاني، ج.، موسوی، ک. و رمضانی، ک. ۱۳۸۳. اکولوژی علف‌هاي هرز (کاربردهای مدیریتی). چاپ اول. (ترجمه). انتشارات جهاد دانشگاهی مشهد. ۵۵۴ صفحه.
- سرمنيا، غ. و ع. کوچکی، ۱۳۶۶، جنبه های فيزيولوژيکي زراعت ديم. انتشارات جهاد دانشگاهی مشهد.

صادقی پور، ا. ع. فرامرزی. ۱۳۸۷. تاثیرآبیاری یک در میان جوی ها بر عملکرد دانه و کارای مصرف آب در ژنوتیپ های لوبيا. دانش نوین کشاورزی. ۷۳-۸۴.

ظریف پور، ن. ناصری پوریزدی، م. ت. و نصیری محلاتی، م. ۱۳۹۳. اثر ترکیب های مختلف کشت مخلوط بر خصوصیات کمی و کیفی زیره سبز (*Cuminum cyminum* L.) و نخود زراعی (*Cicer arietinum* L.). ۳۴-۴۳.

عزیزی، ک.، کوچکی، ع.، نصیری محلاتی، م. و رضوانی مقدم، پ. ۱۳۸۸. اثر تنوع گیاهی در نوع منبع تغذیه ای بر ترکیب و تراکم علف های هرز در الگوهای مختلف کشت، مجله پژوهش های زراعی ایران، ۷: ۱۱۵-۱۲۵.

قربانی، ر.، راشد محصل، م.، حسینی، ا.، موسوی، ک. و حاج محمد نیا، ک. ۱۳۸۸. مدیریت پایدار علف های هرز. چاپ اول دانشگاه فردوسی مشهد.

کامکار، ب.، و ع. مهدوی دامغانی. ۱۳۸۷. مبانی کشاورزی پایدار. انتشارات جهاد دانشگاهی مشهد. ص ۳۱۵.
کوچکی، ع. ۱۳۶۴. زراعت در مناطق خشک. جهاد دانشگاهی مشهد.

کوچکی، ع. ۱۳۷۵. از انقلاب سبز تا سبزینه ی انقلاب، تعارض یا تفاهم؟ چهارمین کنگره ی زراعت و اصلاح نباتات ایران. اصفهان.

کوچکی، ع.، ح. ظریف کتابی. و ع. نخ فروش. ۱۳۸۰. رهیافت های اکولوژیکی مدیریت علف های هرز. (ترجمه). انتشارات دانشگاه فردوسی مشهد.

کوچکی، ع.، غلامی، ا.، مهدی دامغانی، ع. و تبریزی، ل. ۱۳۸۴. اصول کشاورزی زیستی. انتشارات دانشگاه فردوسی مشهد ۳۸۵ صفحه.

کوچکی، ع.، م. حسینی و ا. هاشمی دز فولی. ۱۳۷۴. کشاورزی پایدار. انتشارات دانشگاهی مشهد.
ظاهری، د. ۱۳۶۴. کشت مخلوط ذرت و لوبيا. مجله علوم کشاورزی ایران. ۱۶(۴): ص. ۱۹ تا ۲۵.
ظاهری، د. ۱۳۶۶. کشت مخلوط ذرت و کیل. مجله علوم کشاورزی ایران. ۱۸(۳ و ۴): ۵۱-۵۷.
ظاهری، د. ۱۳۷۳. زراعت مخلوط. انتشارات دانشگاه تهران. ۲۶۲ صفحه.

مجنون حسینی، ن. و کولارجی. س. ۱۳۶۷. بررسی کنترل علف های هرز در سیستم مخلوط لپه هندی و ماش مجله علوم کشاورزی ایران. ۱۹ (۱۰): ۹ تا ۱۲.

ملازاده، مرتضی کتاب گیاهان علوفه ای مرجع جامع گیاهان زراعی: جلد سوم (انتشارات آموزش و ترویج کشاورز).

نجفی، ح. ۱۳۸۶. روش‌های غیر شمیایی مدیریت علف‌های هرز. انتشارات کنکاش دانش مشهد. ۵۰۲ ص

نصیری محلاتی، م، ع، م، پ. رضوانی، و ع. بهشتی. ۱۳۸۰. اگرواکولوژی. انتشارات دانشگاه فردوسی مشهد

نصیری محلاتی. م.، کوچکی. ع. و رضوانی مقدم، پ. (ترجمه). ۱۳۸۰. اگرواکولوژی انتشارات جهاد دانشگاهی مشهد.

نصیری محلاتی، م.، ع. کوچکی، پ. رضوانی. و ع. بهشتی. ۱۳۸۶. اگرواکولوژی. (ترجمه). چاپ سوم. انتشارات داشگاه فردوسی مشهد. مشهد.

نور محمدی، ق..، ع، کاشانی ۱۳۷۶. زراعت غلات. انتشارات شهید چمران اهواز. ۴۴۶ صفحه.

Abd, E.M., Khair, M.A. and Cox, P.S. 1990. Growth analysis, herbage and seed yield of certain forage legume species under rained conditions. *Journal of Agronomy and Crop Science*, 164:34-41.

Abdin, O.A., Zhou, X.M., Cloutier, D., Coulman, D.C., Faris, M.A., Smith, D.L. 2000. Cover crop and interrow tillage for weed control in short season maize (*Zea mays*). *European Journal of Agronomy*, 12: 93-102.

Abdul-baki, A.A., and J.R.Teasdale.1993. A no-tillage tomato production system using hairy vetch and subterranean clover mulches. *Horticulture Science*, 28: 106-108.

Agboola, A.A. and A.A. Fayemi. 1972. Fixation and excretion of nitrogen by tropical legumes. *Agronomy Journal*, 64: 409-412.

Agboola, A.A. and A.A. Fayemi. 1971. Preliminary trials on intercropping of maize with different tropical legumes. In Western Uigeria. *J. Agric. Sci. Camb*, 77: 219-255.

Ateh, C.M., and Doll, J.D. 1996. Apring-planted winter rye (*Secale cereale*) as a living mulch to control weed in soybean (*Glycine max*). *Weed Technology*, 10: 347- 353.

Barnes, J.P. and Putnam, A.R. 1983. Rye residue contridutes weed suppressionon no-tillage cropping systems. *Journal of chemical Ecology*, 9: 1045-1057.

Bauman, D.T., Bastiaans, L., Goudriaan, J., Van Laar H.H., and Kropff, M.J. 2002. Analysingcrop yield plant quality in an intercropping system usin an ecophysiological model for inter plant competition. *Agricultural system*, 73: 173-203.

Beuerlein, J.E. 1998. Yield of indeterminate and determinate semidwarf soybean for several planting date, row spacing and seeding rates. *Journal Production Agricultue*, 2: 300-303.

Biradjdar, J. M., Pawar, K.R., Shinde, C.S. and Chavan, P.V. 1987. Studies nitrogen, phosphorus and potassium concenteration and uptake by hybrid cotton under different plantin pattern spacing on intercropping system. *Maharashtra Agriculture University Journal*, 12(3): 346-349.

Black, C. and Ong, C. 2000. Utilization of light and water in tropical agriculture. *Agriculture Forage. Meteorology*, 104: 25-32.

- Blum, U., Wentworth, T.R., Klein, K. Worsham, A.D. King, L.D. Gerig, T.M. and Lyu. S.W. 1991. Phenolic acid content of soils of wheat-on till, wheat-conventional till, and follow-conventional till soybean cropping systems. *Journal of Chemical Ecology*, 17: 1045-1068.
- Boquet, D.J., Koohce, K.L. and Walker, D.M. 1982. Selected determinate soybean cultivar yield responses to row spacings and planting dates. *Agronomy Journal*. 74: 136-138.
- Boehner, P. R. and Francis, C. A. 1993. Yield component comparisons at different densities with maize and soybean strip intercrop. *Agronomy Abstracts*, 85th Annual meeting, p. 130. ASA.
- Bordelon, B.P., and Weller, S.C. 1997. Preplant cover crop affect weed and vine growth in first-year vine yards. *Hostscience*, 32: 1040-1043.
- Bowman, G., Shirly, C. and Cramer, C. 1994 Managing cover crops profitability. A publication of the Sustainable Agriculture Network, National Agricultural library, Education program of CSREES, U.S. DEPARTMENT OF Agriculture, Sustainable Agriculture Network, National Agricultural library, Beltsville.
- Brophy, L.S., and Heichel, G. H. 1989. Nitrogen release from roots of alfalfa and soybean grown in sand culture. *Plant and Soil*, 116: 77-84.
- Buhler, D.D. 1996. Development of alternative of weed management strategies. *Journal of Production Agriculture*, 9: 501-504.
- Calavan, K.M., and Weil, R. 1988. Peanut-corn intercrop performance as affected by within-row corn spacing at contrast row spacing. *Agronomy Journal*, 80: 635-642.
- Carr, P.M., Schutz, B.G. Gardner, J.C. and Zwinger, S. F. 1992. Intercropping sorghum and pinto bean in a cool semi-arid region. *Agronomy Journal*. 84: 810-812.
- Chujo, H., and daimon, H. 1984. Plant growth and fate of nitrogen in mixed cropping, intercropping and crop rotation. I. Growth acceleration of some temperate grasses in early stage of mixed cropping with red clover. *Journal of Crop Sci*, 53: 213-221.
- Clak, A. 2007. Managing Cover Crops Profitably. 3rd ed. Beltsville, Md: Sustainable Agriculture Network.
- Clarck, b. and Bullock, S. 2007. Shdding light on plant competition: modelling the influence of plant morphology on light capture (and vice versa). *Journal of theoretical biology*, 244: 208-217.
- Clark, A.J., Decker, A.M. J. Meisinger, J. and Mcintosh, M.S. 1997. killdate of vetch, rye, and a vetch-rye mixture, cover crop and corn nitrogen. *Agronomy Journal*, 89: 427-437.
- Daliparth, J., Herbert, S.J. and Veneman, P.L.M. 1994. Dairy manure application to alfalfa: crop response, soil nitrate, and nitrate in soil water. *Agronomy Journal*, 86: 927-7.
- Dehaan, R.L., Wyse, N.J., Ehlke, B.D., Maxwell. and D.H.putnam. 1994. Simulation of spring seededsmother plants for weed control in corn (*Zea mays*). *Weed Science*, 42: 35-43.
- Demotes-Mailnard, S., and Pellerin, S. 1992. Effect of mutual shading on the emergence of nodal roots and the root/shoot ratio of maize. *Plant and Soil*, 147: 87-93.

- Den Hollander, N.G., Bastiaans, L. and Kropff, M.J. 2007. Clover as a cover crop for weed suppression in an intercropping design II. Competitive ability of several clover species. *European Journal Agronomy*, 26: 104-112.
- Dhingara, K.K., Dhillon, M. S., Grewal, D.S. and Sharma, K. 1991. Performance of maize and mugbean intercropping in different planting patterns and row orientations. *Indian Journal Agronomy*, 36: 207-212.
- Diaz-perez, J.C., Gitatis, R. and Mandal, B. 2007. Effect of plastic mulches on root zone andon the manifestation of tomato spoted wilt symptoms and yied of tomato. *Scientia Horticulturae*, 114: 90-95.
- Estefunell, N. 1981. Effect of sowing rates on forage production, seed yield and weed control in white clover in the year of sowing. *Revista- Tec nice, Agronomy, Uruguay*. 50:33-39.
- Elomore, R.W. and Jacobs, J.A., 1986. Yeild and coponent's sorghum and soybeen of varying plant height when intercropped. *Agronomy Journal*, 76: 561-564.
- Federer, W.T. 1992. Statistical design and analysis for intercropping experiments. *Two Crops. Springer Verlage INC.*
- Feigenbuam, S., and Mengl, K. 1979. The effect of reduced light intensity and sub-optimal potassium supply N2 fixation and N turnover in rhizobium infected Lucerne. *Plant Physiology*. 45: 245-249.
- Fisher, N.M. 1979. Studies in mixed-cropping furthrresults with maize-beann mixture. *expl agriculture*, 15: 49-58.
- Fisk, J.W., Heesterman, O.B., Shrestha, A., Kells, J.J., Harwood, R.R. Squire, J.M. and Sheaffer, C.C. 2001. Weed suppression by annual legume cover crops in no-tillage corn. *Agronomy. Journal*. 93: 319-325.
- FAO, Food and Agriculture Oranizatin. 2010. Production and trade statiscts in fao. Available at; <http://www.fao.org>.
- Francis, C.A., Florc, A, and Prager, M. 1978. Effect of bean association on yield compones of maize .*Cop Science*, 18: 760-764.
- Francis, C. A. 1986. Biological efficiencies in multiple cropping systems Advan. *In Agron. J*, 42: 1-41.
- Francis, C.A. 1980. Varieto development for multiple cropping systems. *Field Crop Research*, 3: 68-133.
- Fujita, K., Ofosu – Budu, K.G. and Ogata, S. 1992. Biologicalnitrogen fixation mixed legume-cereal cropping systems. *Plant Soil*, 141: 155-175.
- Fujita, K., Ogata, K.G., Matsumoto, K., Masuda, T., Ofosu - Budu, K.G. and Kuwata, K. 1990. Nitrogen transfer and dry matter production in soybean and sorghum mixed cropping system at different population densiyies. *Soil. Sci. Plant Nutr*, 36: 233-241.
- Ghosh, P.K. 2004. Growth yield, competition and economics of groundnut/cereal fodder intercropping in the semi-arid tropics of India. *Field Crops Res*, 88: 227-237.
- Gomez, P. and Gurvitch, J. 2005. Weed community respnses in a corn soybean in a corn – soybean interercrop. *Opuluspraess*, 1: 281-288.

- Graham, P.H. and Vance, C.P. 2000. Nitrogen fixation in perspective: on overview of research and extension needs. *Field Crops Research*, 65: 93-106.
- Halvankar, G.B., Varghese, P., Taware, S.P. and Rault, V.M. 2000. Evaluation of intercropping patterns of soybean (*Glycine max*) in corn (*Zea maize L*). *Indian J. Agron*, 45: 530-533.
- Hashemi-Dezfouli, A. and Herbert, S.J. 1992. Intensifying plant density response of corn with artificial shade. *Agron. J*, 84: 547-551.
- Hauggaard-Nielsen, H., M.K. Andersen, B. Jornsgaard, and E.S. Jensen. 2006. Density and relative frequency effects on competitive interactions and resource use in pea–barley intercrops. *Field Crops Research*, 95: 256-267.
- Hoffman, M.L., Regnier, E.E. and Cardina, J. 1993. Weed and corn responses to hairy vetch cover crop. *Weed Technology*, 11: 43-48.
- Hollander, N.G., Bastiaans, L. and Kropff, M. J. 2007. Simulation of spring-seeded smoother plants for weed control in corn (*Zea mays*). *Weed Science*, 58: 5-20.
- Huxley, P.A. and Maingu, Z. 1978. Use of systematic saacing design as an aid to the study of intercropping: some general consideration. *expal.agric*, 14: 49-56.
- Imam, S.A., Delwar, Hossain, A.H.M., Sikka, L.C. and Midmore, D.J. 1990. Agronomic management of potato/sugarcane intercropping and its economic implication. *Field Crops Research*, 25: 111-122.
- Isik, D., Kaya, E., Ngouajio, M. and Mennan, H. 2009. Weed suppression in organic pepper (*Capsicum annum L.*)With winter cover crops. *Crop Protection*, 28: 356–363.
- Izauralde, R. C., Juma, N.C. and McGill, W.B. 1992. Nitrogen fixation efficiency, interspecies N transfer and root growth in barely – field pea intercrop on Black Chernozemic soil. *Biol. Fertail. Soils*, 13: 11-16.
- Jordan, D.L. and p.K. Bollich. 2002. Influence of cover crops and tillage on barnyardgrass control and rice yield. Proc. of 25th Annuals Southem Conservation. *Tillage Conference for Sustainably Agriculture*.
- Kar, G., singht, R., Vema. H.N., 2004. Alternative cropping startegies for assured and efficient crop production in upland rice area of eastern India based on rainfall analysis. *Agric. Water mang*, 67: 47-62.
- Keating, B.A. and Carberry, P.S. 1993. Resource capture and use in intercropping: solar radiation. *Field Crops Research*, 34: 273-301.
- Keay - Bright, J. and Boardman, J. 2009. Evidence from field-based studies of rates of soil erosion on degraded land in the central karoo, soute aftica. *Geomorphology*, 103: 455-465.
- Kerekes, J. 1969. *Medicinal plants producing*. Mezogazasagi Kiado, Budapest.
- Koochaki. A., Jami, A. M., Kamkar, B. and Mahdavi Damghani, A. 2001. Ecological Principles of Agriculture (Translated). *Jihadeh-Daneshghahi Mashhad Press*, 471 pp.

- Koochaki. A., Tabrizi. L. and Ghorbani, R. 2008. The Effect of bio fertilizers on agronomic and quality criteria of Hyssop (*Hyssopus officinalis*). *Iraninan Journal of field Crops Research*, 6:127-139.
- Kremer, R.J. and Kussman, R. 2008. Intercropping withkura clover improves soil quality in a pecan agroforestry system, *Soil and Water Conservation*.
- Kruidhof, H.M., Bastiaans, L., Kropff, M.J. 2008. Ecological weed management by cover cropping: effects on weed growth in autumn and weed establishment in spring. *Weed Research*, 48: 492–502.
- Kurdali, F., Sharabi, N.E. and Arslan, A. 1996. Rainfed vete – barely mixed cropping in the Syrian semi – arid conditions. I. Nitrogen using ^{15}N isotope dilution. *Plant Soil*, 183: 137-148.
- Kurdali, F., Sharabi, N.E. and Arsalan, A. 1996. Rainfed vetch-barely mixed cropping in the Syrian semi-arid conditions. I. Nitrogen nutrient using ^{15}N isotope dilution. *Plant Soil*, 183: 137-148.
- Lard, W. and Vlach, E. 1973 Responses of trees to herbicides, mulch, mowing and cultivation. *Weed Science*, 21: 227-229.
- Lal, R., Regnier, E., Eckert, D.J., Edwards, W. M. and Hammond, R. 1991. Expectations of cover crops for sustainable agriculture.in W. L.Hargrove (ed), cover crops for clean wate-proceedings of an international conference (pp. 1-11). West Tennessee experiment station, April 9-11, Jackson, Tennessee. Ankeny, AI: soil and water conservation society.
- Li, S.. Li, M., ZHang, F.S. and Tang, C. 2004. Acidphophatase role in chickpea maizeintrcropping. *Annals of botany*, 94: 297-303.
- Listinger, J.A. and Moody, K. 1983. Intrgeraded pest management in multiple cropping systems. In: Multiple cropping, R. I. papendik (EDS), pp: 293-316.
- Macrae, R.J. and Mehuy, G.R. 1985. The effect of green manuring on the physical proprtes of temperate area soils.*advance in soil science*, 3:71-94.
- Maddonni, G.A. and Otegui, M.E. 1996. Leaf area, light interaction and crops development in maize. *Field Crop. Res*, 48: 81-87.
- Malakouti, M. 1996. Sustainable Agriculture and Increasing Yield with Optimization of Fertilizer Application in Iran. *Agricultural Education Press 379 pp. (In Persian)*.
- Mandal, B.K., Ghosh, R.K. Das, N.C. and Choudhury, A.K.S. 1997. Studies on cotton based multiple cropping. *Exp. Agri*, 23: 443-450.
- Marrel, J.N., Beyrout, C.A. and Ghar, E. E. 1992. Response of soybean growth to root and canopy competition. *Crop Sci*, 32: 797-801.
- Mason, S.C., Leihner, D.E. and Vorst, J.J. 1986. Cassava-cowpea and cassava-peanut intercropping. III. Nutrient concentration and removal. *Agron. J*, 78: 441-444.
- Mead, R. and Wiley. R.W. 1980. The concept of a Land Equivalent ratio and advantage in yield and land use efficiency.*agron*, j.78:43-64.

- Mohammad Ali, A., Muruganandam, C.K. and Krishenkumar, V. 2007. Cotton intercropping with onions and green gram. *Indian Journal of Weed. Sci*, 119: 119-122.
- Moore, M.J., Gillespie, T.J. and Swanton, C.J. 994. Effect cover crop mulch on weed emergence, weed biomass, and soybean (*Glycinw max*) development. *Weed Technology*, 8: 52-518.
- Mmbaga, T.E. 1994. Chemical weed control in maze-bean intercropping. Fourth Easter and Southern Africa Regional Maize Conference 23th March- 15th April. Pp: 229- 233.
- Ofori, F., Pate, J.S. and Stern, W.R. 1987. Evaluation of N2 – fixing and nitrogen economy of a maize-cowpea intercropping system using 15N dilution methods. *Plant Soil*, 102: 149-160.
- Ofori, F. and Stern, W.R. 1987. Cereal-legume intercropping systems. *Adv. Agron*, 41: 41-90.
- Olowe, V.I.O. and Adeyemo, A.Y. 2009. Enhanced crop productivity and compatibility through intercropping of sesame and sunflower varieties. *Annals of Applied Biology*, 155: 285-291.
- Piters, A.J.and R.and R.McKee.1938.The use of cover and green-manure crops.*soil and men yearbook of agriculture*, 1938: 431-444.
- Powr, J.F. 1990. Legumes and croprotation. Sustainable Agriculture in Temperate zones.*john wiley and sons. NewYork*.
- Putnam, D.H., Herbert, S.J. and Vargas, A. 1985. Itercropped corn-soybean density Studies. I. Yield complementarity. *Expl. Agric*, 21: 41-51.
- Rice, E.L. 1995. Biological Weeds and Plant Diseases Advance in Applid Allelopathy. The University of Oklahoma Press, Norman. 439p.
- Radosevich, S.R. 1987. Methods to study interactions among crops and weeds. *Weed Technology*, 1: 190-197.
- Randosevich, S.R. 1987. methodsto study interactions among crops and weeds.*weed tech*, 1: 190-197.
- Rasoul F., Ahmad, T., Abdolghayoum G., Hassan K. and Mohamadtaghi, A. 2013. Effect of different cover crops and nitrogen split on control of biomass and density of annual and perennial weeds of forage corn. *Technical Journal of Engineering and Applied Sciences*, 1324-1330.
- Ray, R.W. and Mccfaddan, M.E. 1991. Fertility and weed stress effects on performance of maize-soybean intercrop. *Agronomy, Journal*. 87: 717-721.
- Robinson, R.G. and Dunham, R.S. 1945. Companion crops for weed control in soybeans. *Agronomy journal*, 46:278-281.
- Reddy. A., Raj, K.K. and Reddy, M.D. 1980. Effects of intercropping on yield and returns in corn and sorghum. *Expl. Agriculture*, 16: 179-184.
- Regnier, E.E. and Stoller, E.W. 1987. Cropping methods affecting the performance of living mulches in soybeans. *Proceedings of the north Central Weed control conference*, 42:36-73.

- Reddy, K.N. 2001. Effects of cereal and legume cover crop residues on weeds, yield and net return in soybean (*Glycine max*). *Weed Technology*, 15: 660-668.
- Reilly, J. 1990. Resource use in intercropping systems. *Field crops research*, 21:45-61.
- Roy, S.K. and P.K. Biswas. 1992. Effect of plant density and detopping following silking on cob ea mayz. *Journal of Agricultural science. Cambridge*, 119: 297-301.
- Schutz, W.M. and Brim C.A. 1967. Enter-genotype competition in soybeans.lll. a n evaluation of stability in multiline mixtures. *Crop. Sciencet.11*:681-689.
- Probst, A.h. 1957. Performance of variety blends in soyben. *Agron, J.* 49: 148-150.
- Senanayake, R. 1991. Definitions and parameters for measurement. *Journal of Sustainable Agriculture*, 1: 7-28.
- Shibles, R.M., and Weber, C.R. 1966. Intercropping of solar radiation and dry matter production by various soybean planting patterns. *Crop Sci*, 6: 55-59.
- Shutz, W.M. and Brim, C.A. 1967. Enter genotype competition in soybeans. III. An ovulation of stability in multiline mixtures. *Crops Science*, 11: 681-689.
- Simpson, S.J. and Raubenheimer, D. 2001. The geometric analysis of nutrient-allelochemical interactions. *a case study using locusts, ecology*, 82: 422-439.
- Singh D. and Kothari S.K. 1997. Intercropping 19-effects on mustard aphid (*Lipaphis erysimi kaltenback*) population. *Crop Science*, 37: 1263-1264.
- Spitters, C.j.T., and M.J. Kropff. 1989. Modelling competition effects in intercropping. *Iita, Ebadan, Nigeria*.
- Sprent, J.I. and Minchen, F.R. 1983. Environment effects on the physiology of nodulation and nitrogen fixation. In “Temperate legumes” (ds. Jansand, D. G., and D. R. Daris) pp. 191-199. *Pitman advanced publishing*.
- Stasiak, M.J. 1990. The influe of subterranean clover (*Trifolium subterraneum L.*) on the growth and foliar nutrient status of young peach (*prunus persicae*) trees. Master of Science Thesis, university of Arkansas, Fayetteville.
- Stinson, J.H.T. and Moss, D.N. 1960. Some effect of shade upon corn hybrids tolerant and intolerant of dense planting. *Agronomy. Journal*, 52: 482-484.
- Ta, T.C., and Faris, M. A. 1988. Effects of environmental conditions on the fixation and transfer of nitrogen from alfalfa to associated timothy. *Plant Soil*, 107: 25-30.
- Teasdale, J.R., Brandsaeter, L.O., Calegari, A. and Skora Neto, F. 2007. Cover crops and weed management. *CAB International, non-chemical weed management*, 49-64.
- Teasdale, J.R. and Daughtry, C.S.T. 1993. Weed suppression by live and desiccated hairy vetch. *Weed Science*, 41: 207-212.
- Tetio-Kagho, F. and Gardner, F.P. 1988. Response of maize to plant population density. I. Canopy development. Light relationships and vegetative growth. *Agronomy. Journal*. 80: 930-935.

- Tetio-Kagho, F. and F.P. Gardner. 1988. Response of maize to plant population density. II. Reproductive development yield and yield adjaustments. *Agronomy Journal*, 80: 935-940.
- Thakur, N.S., S.K. Pannase, and R.S. Sharma. 2000. Production potential of gram (*Cicer arietinum*) based intercropping systems under rainfed condition. *Indian Journal Agronomy* 45: 534-539.
- Tilman, D. 1982. Resource competition and community structure. *Princeton university press. Princeton, N. J.*
- Tonitto, C., David, M.B. and Drinkwater, L.E. 2006. Replacing bare fallow with cover crops in fertilizer intensive cropping systems: ameta-analysis of crop yield and N dynamics. *Agriculture Ecosystems and Environment*, 11: 58-72.
- Trenbath, B.R. and C.A. Francis. 1986. Mathematical models in agriculture. Oxford.
- Tsubo, M. and S. Walker. 2002. A model of radiation interceotion and use by a maize-bean intercrop canopy. *Agricultural and Forest Meteorology*, 110: 203-215.
- Vandermeer, J.H. 1989. The ecology of intercropping, Cambrige Univ. Press.
- Vasilakoglou, I., Dhima, K., Eleftherohorinos, I. and Lithourgidis, A. 2006. Winter cereal cover crop mulchesand inter-row cultivation effects on cotton development and grass weed suppression. *Agronomy Journal*, 98: 1290-1297.
- Wahua, T.A. and Miller, D.A. 1978. Effects of shading on the N2 fixation, yield and pland composition of field – grown soybeans. *Agronomy Journal*, 70: 387-392.
- Wahua, T.A. and Miller, D.A. 1978. Relative yield total and yield components of intercropped sorghum and soybeans. *Agronomy Journal*, 70: 287-291.
- Walker, R. H., Patterson, M.G, Hauser, E. Isenhour, D.J. Todd, J.W. and Buchanan, G.A. 1984. Effects of insecticide weed-free period and row spacing on soybean (*Glaycine max*) and bsicklepod (*Cassia obtusifolia*) growth. *Weed Science*, 32: 702-711.
- Weil, R.R. and Fadden, M.E. 1991. Fertility and weed stress effects on performance of maize-soybean intercrop. *Agronomy Journal*, 83: 717-721.
- Williams, W.A., Loomis, R.S. Duncan, W.G Dovart, A. and Nuneza, F. 1986. Canopy architecture at various population densities and the growth and grain yield of corn. *Agronomy Journal*, 8:303-308.
- Wang, F.X., Kang, Y. and Liv, S.P. 2005. Effect of drip irrigation on soil wetting pattern and potato growth in Norght China plan. *Agriulture Water Mana. (In press)*.
- Wahua, T.A. and Miller D.A. 1978. Relatve yield total and yield componts of intercropped sorghum and soybens. *Agronomy Journal*, 70: 287-291.
- Worsham, A.D. 1991. Rie of cover crops in weed management and water quality. Low. L. Hargrove (Ed) Cover crops for clean water, (pp.82-101).
- Zeljko, D., Nebojsa, M., Vojislav, M., Milena, S., Snezana, O., Dusan, K. and Zeljko, K. 2012. Cover crops effects on the yield of sweet corn. *Third International Scientific Symposium, Agrosym Jahorina*.

Zougmore. R., Kambou, F.N., Ouattara. K. and Guikkobez, S. 2002. Sorgum- cowpea intercropping; an effevtive technique againstrum off and soil erosion in the Sahel. (Saria, Burkinafaso). *Arid soil Research. Ad Rehabili*, 14: 329-342.