## **REFERENCES**

- Adjei, M., Quesenberry, K.H. and Chambliss, C.G. 2006. Nitrogen fixation and Inoculation of forage legumes. University of Florida, Gainesville, Florida, USA. 3P.
- Agren, G.1985. Theory for the growth of plants derived from the N productivity concept. Physiologia Plantarum 64:17-28.
- Alexander, M.1977. Mineralization and immobilization of nitrogen. In: Alexander, M.(ed) Introduction to soil microbiology. New York; Wiley.P. 225-250.
- Alva, A. 2006. Nitrogen transformation from three organic amendments in a sandy soil. United States Department of Agriculture, communications in soil science and plant analysis 52: 1-11.
- Ardell, D.H., Follett, R.F. Bartolo, M.E. and Schweissing, F.C. 2002 Nitrogen fertilizer

  Use efficiency of furrow-irrigated onion and corn. Agronomy Journal
  94:442-449.
- ATTRA publication.2003. "Nitrogen production" [Online]. Available http://attra.ncat.org/attra-pub/cove crop.htm (15 June 2008).
- Aulakh,M.S., Doran,J.W. Walters,D.T. Mosier,A.R.and Francis,D.D.1991.Crop residue type and placement effects on denitrification and mineralization. Soil Science Society of America Journal 55:1020-1025.
- AVRDC report 1998 project 4: Improvement and stabilization of year-round vegetable supplies. pages 61-71.

- Barrios, E., Buresh, R.J. and Sprent, J.I. 1996. Organic matter in soil particle size and density fractions trom maize and legume cropping systems. Soil Biology and Biochemistry 28 (2):185-193.
- Boone, R.D. 1990. Soil organic matter as a potential net N sink in a fertilized corn field, South Deerfield, Massachusetts, USA. Plant and soil 128:191-198.
- Breed,R.S., Murray,E.D.and Smith,N.R. 1957. Bergey a manual of determinative Bacteriology. 7<sup>th</sup> ed. Baltimore, Williams and Wilkins. 1,094 p.
- Bunch, R. 1998. Green manure crops. ECHO.Fl.11p.
- Burton, J.C. 1965. The Rhizobium-legume association. In Microbiology and Soil Fertility. C.M. Glimour and O.N. Allen(ed). Oregon State University Press.
- Cao Ngoc Diep., Vo Huy Dang, Nguyen Van Ngau, Mai Thanh Son, and Tran Phuoc Duong. 2002. Effects of rhizobial inoculation and inorganic nitrogen fertilizer on vegetable soybean ( *Glycine max*(L.) Merr.) cultiaated on alluvial soil of Cantho province (Mekong Delta) using 15N isotope Dilution. Published in Vietnam .5p..
- Carmen, T., Midmore, D.J. Ladha, J.K. Holmer, R.J. and Schmidhaiter, U.2000.

  Tomato crop response to short-duration legume green manures in tropical vegetable systems. Agronomy journal 92:245-253.
- Cassman, K.G., and Munns, D.N. 1980 Nitrogen mineralization as affected by soil moisture, temperature and depth. Soil Science Society of America Journal 44:1233-1237.

- Cassman ,K.G., Whitney,A.S. and Fox,R.C. 1981. Phosphorus requirements of soybean as affected by node of N nutrition. Agronomy Journal 73:17-22.
- Chairin, E. 2002. Evaluation of Uptake of Nitrogen from Cyanobacteria in Rice Plant Using <sup>5</sup>N. M.S. (Agriculture) thesis, Chiang Mai University, Chiang Mai. 113P.
- Chiang Mai Frozen Food Co. 2005. Price of Vegetable soybean, personal Communication.
- Choe, K. R., Ri, S. H. and Mahesh, B.G. 2007. Effect of mulching on growth and development of Chinese kale. (*Brassica oleracea*) 2p.
- Choonluchanon ,S. 1998 .Biological Nitrogen Fixation. Department of Soil Science

  And Conservation. Faculty of Agriculture , Chiang Mai University , Chiang

  Mai. 223 P.
- Chotiyanvong, A. 2005. Vegetable Soybean yield trial in Chiang Mai farmer field.

  Chiang Mai Field Crop Research Center, Department of Agriculture, Chiang Mai. 3P.
- Danso, S.K.A. 1986. Review: Estimation of  $N_2$  fixation by isotope dilution: an appraisal of techniques involing N enrichment and their application comments . Soil Biology and Biochem. 18:243-244.
- Deley, J., and Russel, A. 1965. DNA base composition, flagellation and taxonomy of the genus Rhizobium. J. Gen. Microbiol. 31: 85-91.
- Department of Agriculture.2002. Good agricultural practice for Chinese kale.ISBN 974- 436-020-8 .27:15-18.
- Dibb,.D.W., Fixen, P.E. and Stauffer, M.D.2003. Fertilizer use efficiency: The North American Experience, Philadelphia,PA. U.S. Better Crops/Vol. 87 No.3. 3p.

- Diep,C.N., Vo Huy Dang,Nguyen, Van Ngau, Mai Thanh Son, and Tran Phuoc Duong. 2002. Effects of rhizobial inoculation and inorganic nitrogen fertilizer on vegetable soybean ( *Glycine max*(L.) Merr.) cultivated on alluvial soil of Cantho province (Mekong Delta) using <sup>15</sup>N isotope dilution. Published in Vietnam .5p.
- DOA .1992. Training Course on Organic Fertilizer. Department of soil microbiology, Soil Science,Bangkok .213 p.
- DOAE, 2002. The report of growing plant area [Online]. Available <a href="http://www2.doae.go.th">http://www2.doae.go.th</a> (2002,January 8).
- Ebeiihar, S.A., Frye, W.W. and Blevins, R.L.1984. Nitrogen from legume cover crops for no-tillage corn. Agronomy journal 76:51-55.
- Gerald,H.E. 1971. Biochemical and genetical aspects of the taxonomy of <u>Rhizobium</u> japonicum. Plant and Soil special volume.
- Graham, P.H., and Harris, S.C. 1964. Biological Nitrogen fixation technology for tropical Agriculture. CIAT series No.03E-5182j. Call, Columbia.
- Griffin, T.S., and Hesterman, O.B.1991. Potato response to legume and fertilizer N sources. Agronomy Journal 83:1004-1012.
- Hantolo, J. 1996. Nitrogen fertilizer effect on yield components of vegetable soybean.

  Asian Regional Center-AVRDC.5P.
- Hardason, G. 1990. Use of nuclear techniques in studies of soil-plant relationships.

  International atomic energy agency, Vienna.
- Hardy, R.W.F., and Havelka, U.D.1975. Nitrogen fixation research: a key to world food? Science: 188:633-643.

- Huxley, A. 1992. The new RHS Dictionary of gardening. MacMillan Press 1992 ISBN 0-333-47494-5.4:2-3.
- IAEA-TECDOC-288.1983. Aguide to the use of <sup>15</sup>N and radioisotopes in studied of plant nutrition: calculations and interpretation of data .International atomic energy agency, Vienna.65P.
- Impituk, V.1981. Determination of N-fixation of leguminous plant in cropping system by using <sup>15</sup>N. Journal of Soil Science 3(1):104-113
- Issarakraisla, M., Ma,Q. and Turner,D.W. 2007. Photosynthetic and Growth

  Responses of Juvenile Chinese Kale (*Brassica oleracea var.alboglabra*) and

  caisin (*Brassica rapa subsp.parachinensis*) to Water logging and Water Deficit.
- Scientia Horticulture 111:107-113.
- Janzen, H.H., Campbell, C.A. Brandt, S.A. Lafond, G.P. and Townley, S.L. 1992. Light-fraction organic matter in soils from long-term crop rotations. Soil Science Society of America Journal 56:1799-1806.
- Jaturong, P. 2005. Production of non herbicide vegetable. Manual report . Multiple cropping center, Faculty of Agriculture, Chiang Mai University. 105:52-53.
- Jeevananthan,B., and Nagarajah,S. 1998. Nitrogen accumulation and biomass yield of some dual-purpose green manure crops in the latosols of the northern province.

  Horticultural Crops Research and Development Institute, Gannoruwa,

  Peradeniya,Sri Lanka.2p.
  - Kumar,S., and Goh,K.M. 2002. Crop residues and management practices effects on soil quality,soil nitrogen dynamics, crop yields and nitrogen recovery. Adv.Agron.68:197-317.

- Kumar, S.,Shekhar,J. Mankotia,B.S. and Mishra,A. 2006. Evaluation of N management practices in rice under wet temperature mid hills of H.P. Res. On crops 7(1):63-66. CSK HPKV Rice and wheat Research Centre, Malan-76047(H.P.), India.
- Ladd ,J.N. 1981. The use of <sup>15</sup>N isotope in following OM turnover, with specific reference to rotation systems.Plant and Soil 58 (1/3):401-411.
- Ladd,J.N., and Amato,M. 1980. Studies of N immobilization and mineralization in calcareous soils-v.formation and distribution of isotope-labeled biomass during decomposition of carbon-14 and N-15 labeled plant material. Soil Biology and Biochemistry 12:405-411.
- Ladd, J.N., and Amato, M.1986. The fate of N from legume and fertilizer sources in soils successively cropped with wheat under field conditions. Soil Biology and Biochemistry 18 (4):417-425.
- Land Development Department.2005. "Cowpea (*Vigna unquiculata*).[

  Online]. Available <a href="http://www.idd.go.th">http://www.idd.go.th</a> (2008 July 3)
- Land Development Regional Khon kaen . 1974. Effect of Application Fertilizer rate with Rhizobium on yield of soybean. Department of Land development, Khon Kaen.5p.
- La Rue, T.A., and Patterson, T.G.1981. How much nitrogen do legumes fix.

  Adv. Agron. 34:15-38.

- Ledgard, S.F.,Simpson,J.R.F. Bergersen,F.J. and Morton,R.1985. Assessment of the relative uptake of added and indigenous soil nitrogen by nodulated legumes and reference plants in the <sup>15</sup>N dilution measurement of N<sub>2</sub> fixation:glasshouse application of method. Soil.Bio.Biochem.17(3):323-328.
- Macrae, R.J., and Mehuys, G.R.1985. Effect of green manuring on the physical properties of temperate-area soils. Advances in Soil Science 3:71-94.
- Mahler,R.L., and Hemamda,H.1993. Evaluation of the N fertilizer value of plant materials to spring wheat production. Agronomy Journal 85:305-309.
- Mongkonsil, B. 2004. Vegetable soybean. Department of Agriculture Extension. Bangkok, Thailand.2p.
- Moungprasert,N., and Masena,V. 1991. "Usage of isotope<sup>15</sup>N in studing the efficiency of nitrogen fertilizer in rice field". Khon Kaen Agriculture journal 19(5):240-248.
- Mulvaney,R.L.1996. Nitrogen-inorganic form.In.D.L Sparks, A.L.Page,P.A.Helmlee,
  R.H. Loeppert,P.A. Soltanpour, M.A. Tabatabai,C.T.Johnston and M.E.Summer
  (eds). SSSA.Book Series;5. Method of Soil Analysis Part 3.Chemical Method.
  SSSA.USA.p.1139-1223.
- Myers,R.J.,Palm,K.C.A. Cuuevas,E. Gunatileke,I.U. and Brossard,N.1994. The synchronization of nutrient mineralization and plant nutrient demand. In P.L. Woomer and M.J.Swith(eds). The biological management of tropical soil fertility. Wiley-Sayce publication, Chichester.UK. p.81-116.
- Nicolas, T., Scharpf,H.C. Weier,U.Laurence,H. and Owen,J.2001. Nitrogen management in field vegetables-a guide to efficient fertilisation. Agriculture and Agri-Food Canada 19:6-7.

- Ngo, Thi Hong Lien .1992. Mungbean varietal trial. ARC Training . Vietnam.4p.
- Norman,R.J.,Gilmour,J.T.and Wells,B.R.1990. Mineralization of N from <sup>15</sup>N labeled crop residues and utilization by rice. Soil Science Society of America Journal 54:1351-1356.
- Norris, D.O.1965. Acid production by Rhizobium, a unifying concept.. Plant and Soil 22: 134-166.
- Oberson, A., Nanzer, S.Bosshard, C.Dubois, D.Mader, P. and Frossard, E. 2007. Symbiotic N<sub>2</sub> fixation by soybean in organic and conventional cropping systems estimated by <sup>15</sup>N dilution and <sup>15</sup>N nature abundance. Plant and Soil 290:69-83.
- OISAT .Agroecology Research Group "Role of green manure crops in lowland rice cased farming system in Northern Thailand" [Online]. Available

  <a href="http://www.agroecology.org/cases/green manure.htm">http://www.agroecology.org/cases/green manure.htm</a>; New Agriculturist (17/03/08).
- Peoples, M.B., Herridge, D.F. and Ladha, J.K. 1995. Biological nitrogen fixation an Efficient souces of nitrogen for sustainable agricultural production. Plant and Soil 174:2-28.
- Pookpakdi, A. 2003. Soybean: Golden plant of Thailand. ISBN 974-537-255-2

  Kasetsard University, Bangkok, Thailand. 264:39-40.Rennie,R.J.,Dubetz,S.

  Bole,J.B. and Muendel,H.H.1982. Dinitrogen fixation measured by <sup>15</sup>N

  Isotope dilution in two Canadian soybean cultivars. Agronomy Journal 74(4):725-730.

- Roberson, E.B., Sarig, S. Shennan, C. and Firestone, M.K. 1995. Nutritional management of microbial polysaccharide production and aggregation in an agricultural soil.

  Soil Science Society of America Journal 59 (6):1587-1594.
- Robin, L. W., Burns, L.G. and Moorby, J.2000. Responses of plant growth rate to nitrogen supply a comparison of relative addition and N interruption treatments. Journal of experimental botany 52 (355): 309-317.
- Sagwansupyakorn, C.1994. *Brassica Oleracea* L. Group Chinese Kale. Plant Resource, South-East Asia 8:115-117.
- Sarrantonio, M., and Scott, T.W. 1988. Tillage effects on availability of N to corn following a winter green manure crop. Soil Science Society of America Journal 52:1661-1668.
- Seok-In, Y., Hee-Myong, R. Woo-Jung, C. and Chang, S.X.2006. Interactive

  Effects of N fertilizer Source and Timing of Fertilization Leave Specific N

  Isotopic. Signatures in Chinese Cabbage and Soil Biology & Biochemistry 38:1682-1689.
- Shanmugasundaram,S., Tsou,S.C.S. and Cheng,S.H.1979. Vegetable soybean in the East.In:Pascale,A.J. (ed) World Soybean Research Conference Proceeding

  Associacion Argentina de la Soja, Buenos Aires, Argentina,5:979-986.
- Singh, A.1983. Use of organic materials and green manuring as fertilizers in developing countries. FAO. Soil. bull. 27:19-30.
- Singh,B., Anshujit,V. and Yadvinder, S. 2004.Nitrogen mineralization potential of rice-wheat soils amended with organic manures and crop residues. Department of Soils,Punjab Agricultural University,Ludhiana 141004,India 8p.

- Singleton,P.,Burton,J.Cady,F.Davis,R. and Holiday,J.1983. Developing cost-effective rhizobia technology for the tropics and sub-tropic.p.275.In; .Shanmugasundaram, E.W.Sulzberger and B.T. Mclean(eds). Proceedings of a Symposium on Soybean in Tropical and Sub-tropical Cropping Systems. AVRDC Shanhua, Tainan, Taiwan.
- Siripin, S.,and Yungrum,S.2001.Estimation of nitrogen fixation potentials in soybean lines by using <sup>15</sup>N isotope dilution method. World Soybean Research Conference, 28-29 August,2001.Chiang Mai,Thailand. p.172-178.
- Sharma,S.N., Prasad,R. and Singh,S.1994.The role of mungbean residues green manure in the nitrogen economic of rice –wheat cropping system. Indian Agricultural Research Institute,New Delhi, India.5p.
- Sollins,P., Spycher, G. and Glassman,C.A. 1983.Net N mineralization from light-and heavy-fraction forest soil organic matter. Soil Biology and Biochemistry 16:31-37.
- South, D.B., and Mason, W.L. 1991. Using distribution-modifying functions to predict variation in frequency distributions of tree heights during plantation establishment. Forestry 64:303-319.
- Sriwatanapong, V. 2004. Vegetable soybean: Agricultural extension system.

  Information technology Center, Faculty of Agriculture, Chiang Mai University.

  4p.
- Streeter, J.G.1985. Nitrate inhibition of legume nodule growth and activity.

  Department of Agronomy, The Ohio State University and Ohio Agricultural

  Research and Development Center. Plant Physiol. 77:321-324.

- Suwunarit, A.1988. Using <sup>15</sup>N in Soil Fertilizer and Plant Researches Part1.

  Department of Soil Science, Faculty of Agriculture, Kasetsart University,

  Bangkok Thailand. 157p.
- Thonnissen ,C.1996. Nitrogen fertilizer substitution for tomato by legume green manures in tropical vegetable production systems. ETHZ.No.11626. Swiss Fed.Inst.of Technol. Zurich. 10 p.
- Thonnissen, C., Midmore, D.J. Jagdish, K. Ladha, C. Daniel, O. and Schmidhalte, U. 2000. Legume decomposition and nitrogen release when applied as green manures to tropical vegetable production systems. Agronomy Journal 92:253-260.
- Wagger, M.G. 1989. Cover crop management and N rate in relation to growth and Yield of no-till corn. Agronomy Journal 81:533-538.
- Waksman, S.A. 1952. Soil Microbiology. John Wiley and sons. New York, London. 5p.
- Wilson.D.O.,and Hargrove, W.L.1986. Release of nitrogen from crimson clover residue under two tillage systems. Soil Science Society of America Journal 50:1251-1254.
- Yathaphutanon, C., Chaivunakup, P. Vuntphasert, S. and Arayangkoon, T.1995. N-fixation of soybean and residual effect from N-fixation of soybean to rice yield in rice-soybean cropping system using N-15 technique. Department of Agriculture. Ministry of Agriculture and Co-operative Thailand. 110-131p.