

## LITERATURE CITED

Abd Allah, A.G. 1984: Effect of some cultural practices on sugar cane.  
M.Sc. Thesis Fac. Agric. Assiut Univ., Egypt.

Abd El-Gawad, A.A; N.A. Nour El Din; I.H. El Gedawi and N.B. Azzazy  
1992-A: Effect of nitrogen and zinc application on growth criteria  
of sugar cane plants, Pakistan Sugar J., (1), 3-10.

-----, N.A. Nour El Din, I.H. El Gedawi and N.B. Azzazy 1992-B:  
Cane yield and sugar as affected by nitrogen and zinc application,  
Pakistan sugar J. (2), 31-34.

-----; N.A. Nour El Din; I.H. El Gedawi and N.B. Azzazy 1992-C:  
Influence of nitrogen and zinc application on juice quality and  
chemical constituents of sugar cane plants, Paksitan sugar J., (4),  
17 -24.

Abd El-Hadi, A.H; M.A.M. Hassan and F.A. Zahran 1994: Response of  
sugar cane to different sources and level of nitrogen fertilizer, Proc.  
6th Conf. Agron., Al Azhar Univ, Cairo, Egypt, Sept. II: 897-  
906.

Abd El-latif, F.A.; Laila, M. Saif, Nour El Hoda, M.T. and I.H. El-  
Gedawi, 1993: Response of some sugar cane varieties to different  
levels of nitrogen, Egypt. J. Appl. Sci., 8 (11), 780 - 786.

- Borisenko, V and L.E. Leyva, 1989: The value of using critical levels of N, P and K and basic interrelationships between nutrients in the first leaf of sugar cane as guide for fertilizer application ; Cuba Azucocr, (Apr-June) 3-14.
- Buenaventura, C.E., 1990: Study of the irrigation requirements in sugar cane in areas of high water table, Azucar de Colombia, 2(1):6-7.
- Chang, Y.T., 1985: Effect of varieties and rate of nitrogen fertilizer on sugar cane yield under irrigation, Report. Taiwan-Sugar-Research-Institute, (110) 13-19.
- Cowan, I.R. and R.F. Innes 1956: Meteorology evaporation and water requirements of sugar cane, Proc. 9th Cong. International Society of Sugar Cane Technologists. 215 - 232.
- Danture, C.V.; J. Scandaliars; F.,Perez-Zamora and H., Roncedo, 1989: Response of sugar cane to nitrogen fertilization, Revista Industrial-Y-Agricola-de-Tucuman, (66) 2, 24-35.
- Dillewijn, C. Van, 1952: Botany of sugar cane. The chronica Botanica Co. USA. 59-107.
- Dunand, R.; R., Morera and Trujillo, 1989: Effect of magentized water on increased growth in different plant species, ciencia, Y, Tcnicaen la Agricultura, Riegoy Orenaje, 12(2): 29-37.
- Durai, R., 1991: How to get high yield from ratoon sugar cane, Indian farming, 41(5): 33-34.

Borisenko, V and L.E. Leyva, 1989: The value of using critical levels of N, P and K and basic interrelationships between nutrients in the first leaf of sugar cane as guide for fertilizer application ; Cuba Azucocr, (Apr-June) 3-14.

Buenaventura, C.E., 1990: Study of the irrigation requirements in sugar cane in areas of high water table, Azucar de Colombia, 2(1):6-7.

Chang, Y.T., 1985: Effect of varieties and rate of nitrogen fertilizer on sugar cane yield under irrigation, Report. Taiwan-Sugar-Research-Institute, (110) 13-19.

Cowan, I.R. and R.F. Innes 1956: Meteorology evaporation and water requirements of sugar cane, Proc. 9th Cong. International Society of Sugar Cane Technologists. 215 - 232.

Danture, C.V.; J. Scandaliars; F., Perez-Zamora and H., Roncedo, 1989: Response of sugar cane to nitrogen fertilization, Revista. Industrial-Y-Agricola-de-Tucuman, (66) 2, 24-35.

Dillewijn, C. Van, 1952: Botany of sugar cane. The chronica Botanica Co. USA. 59-107.

Dunand, R.; R., Morera and Trujillo, 1989: Effect of magnetized water on increased growth in different plant species, ciencia, Y, Tcnica en la Agricultura, Riego y Orenaje, 12(2): 29-37.

Durai, R., 1991: How to get high yield from ratoon sugar cane, Indian farming, 41(5): 33-34.

Humbert, R.P., 1968; The growing sugar cane. Elsevier Publishing company Amesterdum.

Ingawale, H.Y.; D.U. Chavan and D.N. Patil, 1992: Effects of blanced NPK fertilizers on yield and juice quality of sugar cane, Journal of Maharashtra Agricultural Universities, 17 (1)6-9.

Ingram, K.T., 1982: Nitrogen fertilization: maximum yield and maximum profit, Hawaiian sugar Tehonlogists reportes, 1983. 28 - 32. hawaii, USA.

Inman-Bamber, N.C. 1984: The effects of nitrogenous fertilizer on sugar cane varieties and varietal differences in third leaf nutrient content, Proceedings South African Sugar Technologists-Association, No. 58, 149-153.

Jayabal, Y; M. Balusamy and S, Chockalingam, 1989: Studies on increasing the efficiency of nitrogen fertilizer in sugar cane. Indian- Sugar, 39: 6, 553-556.

-----, and S.Chockalingam, 1990: Effect of time at application of nitrogen on yield and quality of early maturing sugar cane varieties. Bharatiya sugar, 15 (10) : 17-18.

Kadum, R.H.; D.M. Patil and D.J. Patil, 1991: Effect of forms and levels of urea on yield and nitrogen uptake by sugar cane. Journal of maharashtra Agricultural Universities, (16), (2), 242-244.

- Humbert, R.P., 1968; The growing sugar cane. Elsevier Publishing company Amesterdum.
- Ingawale, H.Y.; D.U. Chavan and D.N. Patil, 1992: Effects of blanced NPK fertilizers on yield and juice quality of sugar cane, Journal of Maharashtra Agricultural Universities, 17 (1)6-9.
- Ingram, K.T., 1982: Nitrogen fertilization: maximum yield and maximum profit, Hawaiian sugar Tehonlogists reportes, 1983. 28 - 32. hawaii, USA.
- Inman-Bamber, N.C. 1984: The effects of nitrogenous fertilizer on sugar cane varieties and varietal differences in third leaf nutrient content, Proceedings South African Sugar Technologists-Association, No. 58, 149-153.
- Jayabal, Y; M. Balusamy and S, Chockalingam, 1989: Studies on increasing the efficiency of nitrogen fertilizer in sugar cane. Indian- Sugar, 39: 6, 553-556.
- , and S.Chockalingam, 1990: Effect of time at application of nitrogen on yield and quality of early maturing sugar cane varieties. Bharatiya sugar, 15 (10) : 17-18.
- Kadum, R.H.; D.M. Patil and D.J. Patil, 1991: Effect of forms and levels of urea on yield and nitrogen uptake by sugar cane. Journal of maharashtra Agricultural Universities, (16), (2), 242-244.
-

- Kalifa, M.A., M.M. Abd allah, F.H. Abdalla and A.M. Abo Salama 1985: Effect of irrigation frequency and nitrogen fertilizer on sugar cane quality Assiut J. Agric., Sci. 16 (1) , 99-108.
- Kanwar, R.S.; P.K. Sharma and K. Sharma, 1991: Response of some promising sugar cane genotypes to nitrogen fertilization. sugar cane Research Station. Punjab Agricultural University, Crop Improvment, 16, (12) 159-163.
- Karim, B.M., 1992: Effect of drought stress on the yield and recovery of sugar cane. Pakistan sugar J., VI (1), (January-March) 17-23.
- Kramer, P.J. 1949: Plant and soil water relationships, Mc Graw Hill, New York.
- Kunnappan, K.; P. Manickasumdam; J. Karamathullah and K. Kumaraswamu, 1990: Effects of levels of nitrogen on the yield and quality of sugar cane under different spacing and methods of planting, Indian.Sugar, 40(3) 157-159.
- Lestari, H, 1989: Urea effectiveness for sugar cane on some pelaihari ferralsols, majalah persuhaan Gula, 25 (4) : 11-21.
- Li-S-I, 1985: Combined application of different fertilizers to sugar cane. Journal of Soil Sciences (Turong Tongbao), 16 (14) 156 - 158.
- Macalintal, E.M. and V.G. Urgel, 1990: Effect of rates frequency of NPK fertilizer application on the yield of sugar cane in Lipa clay loam. Philsutech Proceedings, 37 - 56.
-

- Mali, S.A., R.K. Pawar and N.D. Borwlkar 1982: Yield contributing characters of three varieties of seasonal sugar canes as influenced by nitrogen and phosphate levels. *Indian sugar*, 32, (2): 95-104.
- Minhas, Y.J.; A.G. Khanzade and M.I. Memon, 1992: Effect of delaying first irrigation in sugar cane crop. *Pakistan sugar Journal*, VI,(2),(April-June) 21-23.
- Misar, A.; and S.P. Mathur, 1991: Influence of harvest time and fertility level on multiple ratooning of sugar cane. *Indian Journal of Agronomy*, 36: 169 - 172.
- Mohamed, B.D 1989: Effect of nitrogen fertilizer and harvest time on yield and quality of sugar cane M.Sc. Thesis Agron., Fac. Agric. Assiut Univ. Egypt.
- Murayama, S.; M.M.S. Uddin; A. Nose and Y. Kawawitsd, 1990 : Effects of agronomical practies on sugar yield. *Science Bulletin of the College of Agriculture, University of the Ryukyus, Okinowa*, ( No. 37): 1- 6.
- Mutanda, P.P.M., 1984: Response of sugar cane to nitrogen fertilizer and climatic two magor soils in W. Kenya, *International Society Sugar Cane Technologist* , (1) 200-216.

Nafei, A.I. 1993: Effect of some agricultural treatments on yield and quality of sugar cane M.Sc. Thesis Agron., Fac. Agric., Al Azhar Univ., Cairo Egypt.

Naidu, M. R. and Y. Satyanarayana, 1992: Productivity variations in sugar cane production at irrigated vs. rainfed Situations of North Coastal Zone, Cooperative Sugar, 23 (11) 751-754.

Niphade, D.B., 1990: Attributing factors for higher sugar recovery, cooperative sugar, 21 ,(9) : 657-660.

Nixon, D.J. and M. Workman, 1987: Drip irrigation of sugar on a poorly draining saline/sodic soil. Proceedings of sixty-first Annual congress of south African sugar Technologists, Association, Durban and Mount Edge Combe, 22-25 June, 140 - 145.

Olalla, I.; Jurado; E. Navarro and A. Mira, 1987: Analysis of the lack of response to fertilizer application in sugar cane grown at churriana (mulaga), sugar cane , No. 1, 9 10.

Pannue, B.S.; S.K.V. Verma and P.Y. Dang, 1986: Effect of nitrogen, phosphours and zinc application on the yield and quality of sugar cane. Indian sugar crops. Journal, 12 (4) 8 -11.

Parado, J. and Y. Lines, 1985: Physiological effects of nitrogen levels and split applications in sugar cane. Ciencias de La Agricultura (No. 23) 47 - 53.

- Patel, K.R. and S.R. Joshi, 1985: response of sugar cane varieties to nitrogen application under high water table conditions, Madras Agriculture Journal, 72 (10) 577-581.
- Patel, K.R. and S.R. Joshi, 1987: Effect of irrigation and nitrogen on quality characters of sugar cane, Gujarat Agricultural University research Journal, 12 (2): 39-43.
- Pawar, H.K., 1990: Use of plastic as mulch in scheduling of irrigation to ginger in semiarid climate. Ratterdam, Neyherlands, A.A. Balkema E.99-E-109.
- Phogat, V.R. Singh and R.S. verma, 1987: Response of sugar cane varieties to irrigation. Indian Journal of Agronomy, 32, (1) 77-79.
- Pleskhow, B.P. 1976: Analysis in Agriculture Biochemistry. 2<sup>nd</sup> Ed, Moscow, Kales.
- Pitts, D.J.; L.D. Myhre; F.S. Shih and M.J. Grimm, 1990: The effect of two water table depths on sugar cane grown on a sandy soil. Proceedings Soil and Crop Science Society of Florida (49) 54- 59.
- Pergle, F. 1945: Quantitative organic analysis 4<sup>th</sup> Ed J. and churchill LTP. London.
- Peros, J.P., 1990: relationships between the mineral contents of sugar cane leaf Laminae and puccinia melonocephala infection. Agronomie Tropicale, 45,(3) 213 - 219.

- Prasad, C.R.; G.K. Mishra; K.D.N. Singh and S.N.P.Verma, 1990: Utilization of nitrogenous fertilizer by some promising varieties of sugar cane in Bihar, *Indian Sugar Crops Journal*, 9(1),12 - 14.
- Prasad, U.K.; K.B. Verma and N.T. Prasad, 1991: Effect of irrigation and nitrogen on sugar cane and sugar yield. *Indian Journal of Agricultural Sciences*, 60 (6) 396-401.
- Ravindra Thakur, P.D. and P.D. Nema, 1989: Response of promising early midlate and late varieties of sugar cane of the region to nitrogen application, *Bharatiga Sugar*, 15 (2), 9 - 12.
- Roy, B.; K.P. Bose and A. Ashraf, 1975: Influence of N-fertilization and planting methods on yield and N-uptake in sugar cane. *Indian Journal of Agronomy*, 20 , (2) 135 - 136.
- Said Rahman; S.G. Khan; Ali Mahboob; Khan-Inayatallah;S. Rahman and I. Khan , 1991: Screening of sugar varieties for drought resistance, yield and quality characters. *Sarhad Journal of Agriculture*, 7 (1) 59 - 64.
- Saini, S.K. and P.P. Singh , 1985: Studies on nitrogen and irrigation requiriements of sugar cane under Tarai conditions of ultra pradeshi. *Indian Sugar*, 35 (5) 303 - 307.
- Santo, S; T.S. HanJokrowate and D. Purwo, 1990: Evaluation of sugar cane cultivars to replace 442-51 planted on irrigated land at Gempoikrep sugar state, *majalahperu-sahaan Gula*, 26 (3) 1-12.
-

Scandauaris, J.; N.C. Lentur; F. Perez-Za-Mora and M.A. Rocado, 1989: Relationship between the level of nitrogen fertilization and planting system in sugar cane. *Reuista-Industria, Agricola-de-Tucuman*, 2, 1-12.

Sendecor, G.W. and Cochran, W.C., 1967: *Statistical methods*. 6th Ed. Iowa. stat Univ. Amest. Iowa USA.

Shahabud, D.F.; and M.B. Karim, 1980: Studies on the effect of various nitrogen and irrigation levels on the yield of sugar cane varieties BL-4 and L-116, *International Society of Sugar Technologist* (1), 52-61.

Shih, S.F., 1988: Drip irrigation and subirrigation of sugar cane. *Journal of Irrigation and Drainage Engineering*, 114, (1) 143-155.

Shrestha, R.E and C. Gopalakrishman, 1991: Water-use efficiency under two technologies aquadratic production function analysis. *International of Journal of water research Development*, 1, (2), 133- 137.

Shrestha, R.E and C. GopalaKrishman, 1993: Adoption and diffusion of drip irrigation Technology: an econometric analysis, *Economic development and cultural change*, 41 (2) 414-418.

Singh, I.P. and L.P. Sankhayan, 1991: Sustainability of water resources during the post-Green Revolution period in Punjab, *Indian Journal of Agricultural Economics*, 46 (3) 433-439.

Singh, N.B., R.G. Singh and S.A. Ali, 1985: Response of sugar to foliar fertilization of nitrogen at different moisture stresses. *Indian Journal of Agriculture Sciences*, 55, 9, 582-585.

Singh, V.P; C.K. Jha and Z. Zaman, 1991: Agronomic practices for late-planted sugar cane in North Bihar, *Indian farming*, 41, (4) 25-26.

Soopmanien, G.C, R. Nayamth and C.H. Batchelar, 1989: Effect of water regime on the yield of drip irrigated sugar cane intercropped with Maize, *International Society of Sugar Cane Technologist* (1) 537 - 543.

Subiros, J.F., 1989: Response of sugar cane (*Saccharum officinarum*) to ammonium nitrate fertilizer on a Mollisol Guana caste, *Agronomia-Costarricense*, 13 (1) 1-10.

Subramanian, K.S; G.Selvakumari and V.K. Seluaraj, 1991: Irrigation regimes on utilization of nutrients, yield and quality of sugar cane (*Saccharum officinarum*) *Journal of Agronomy and crop Science*, 167 (3) 155-158.

Tapay, R.M. and E.M. Hombrebueno, 1989: Influence of partitioning and time of NK Foliar application on growth and yield of sugar cane. *Philisutech Proceedings*, 36, 299-302.

Tew, T.L.; K.K. Wu; C. Nagai and CacN. Wells, 1992: Registration of H78-0292 sugar cane. *Crop Science*, 32 (1) 282.

- Thomas, J.R. and JrW. A. Scott, 1990: Effect of nitrogen fertilization on availability of P and K to sugar cane. Conservation and production systems research unit, ARS USDA, Wesloco, Tx78596, USA (No. 2) 10 - 14.
- Tishchenko, N.N.; B.D. Nikitin; M.L. Magomedov and E. Moran, 1991: Effect of nitrogen and ammonium forms of nitrogen fertilizers on sugar cane photosynthesis and growth parameters. *Fiziologiya Biokhimuya kulturnykh Rastenii*, 23 (5) 442 - 452.
- Trivedi, N and S.K. Saini 1986: Response of sugar cane varieties to nitrogen application under tari conditions of Uttar Pradesh, *Indian sugar*, 35, 603-607.
- Usman, B. 1989: Influence of AS dosage addition and amount of cane cuttings on plant growth, NPK leaf content and yield of several cane varieties, *majalah perusahaan Gula*, 25 91) 1- 12.
- Verma, K.S.; P.Y. Dang and S.B. Pannu, 1991: Effect of NPK and Zn nutrition on plant and ratoon crops, *Indian Journal of Agricultural Research*, 25 (4) 217 - 221.
- Vieites, R.L. and O. Brinholi, 1991: Effect of vinasse application on the sugar cane (*Saccharum SPP*) alcohol and sugar. *Engrgiana Agricultura*, (1) : 37 - 42.
- Waller, R.a. and D.B. Duncan, 1969: Abays rules for the symmetric multiple comparison problem. *Amer-State ASSOC Jour.* Dec. 1985. 1503.
-

- Yadav, M.D. and N.D.K. Singh, 1991: Transformations of applied nitrogen in relation to its availability to sugar cane in a calcareous Soil. *Journal of the Indian Society of Soil Science*, 39(2) 292 -297.
- Yadav, R.L.; R.S. Prasad; Kishan and Singh , 1986: Effect of potassium and trash mulch on yield and quality of sugar cane under limited water supply, *Journal of Potassium Research*, 2 (4), 136 - 139.
- Yaduvanshi, N.P.S.; D.U. Yadav and T. Singh, 1990: Economy in fertilizer nitrogen by its intergrated application with sulphitation Filter cake on sugar cane, *Biological-Wastes*, 32 91) 75-79.
- Yang, S.J. and M.J. Chen, 1991: A review of fertilizer carried out by the Fiji sugar Corporation between 1977 and 1987, *Taiwan sugar*, 38, 19 - 24.
- Yasin, M; S.Ahmad and Z. Hussain, 1990: Seasonel crop potranspiration-moisture stress functions for major climatic zones in pohistan, Islanabad, Pakistan, *Agriculture research Council*, 276 - 285.