

No.	Title
1	A. G. De Beer (1999): Mechanised Sugar Cane Harvesting and Handing Systems for Egypt, <i>1 , 13-20</i>
2	S.R. Misra (1999) Seed Production in Sugar cane- Scope and Concept , <i>1 , 135-140</i>
3	M. Z. EL-Hifny, A.M.Abu-salama, R.,Barakat ,G.,S.Mahmoud, A.,G.Abd-Alhamid (1999): Improving sugar cane flowering at hawamedia breeding station , <i>1, 151-168</i>
4	K. S. lawendy. (1999) Ammoniated Ammonia Nitrate Liquid Fertilizer 33% N , <i>1 , 169-180</i>
5	El-Kassaby A.T., A.N. Attia, M.A. Badawi, S. El-S.Seaad (1999): Effect of Growth Regulator, Nitrogen Fertilization and Foliar Nutrition Treatments : I. Growth Attributes of Sugar Beet , <i>1 , 181-196</i>
6	M.,S.Sultan, A, N.Attia, A, E.Sharief, E, H. Selim (1999) :Biological and mineral fertilization of sugar beet under weed control: i-sugar beet productivity , <i>1 , 196-208</i>
7	F., M.Bekheit, AM.M.Ismail, M.,A.Moursy, I.,M.Mansour (1999): Activity of plant oils against powdary mildew of sugar beet caused by erysiphe betae , <i>1 , 209-216</i>
8	F. M. Abdel-Tawab, A. I. Allam, A. H. Higgy, A. Bahieldin, A. F. Abo Doma, H.A.El-Rashidy (1999): Production of sugarcane strains tolerant to environmental stresses by modern biotechnological , <i>1 , 217-230</i>
9	A. E. Sharief, M.s.Sultan, A.N. Attia, M.A.M. Ibrahim, T.K. Emara (1999): Role of plant population and water quantity on growth, yield and quality of sugar beet in north Nile delta , <i>1 , 230-239</i>
10	Bill,Ridgway (1999): Preparations for mechanical harvesting , <i>2 , 1-12</i>
11	A.M. Salama, M. S. Sultanm A. N. Attia, A.E. Sharief, E.H.Selim (1999): Biological and Mineral Fertilization of sugar Beet Under Weed Control:II-Fresh and Dry Eeight of Weeds at 50 and 100 Days from sowing , <i>2 , 119-128</i>
12	A.N.Attia, A.T.EL-Kassaby, M.A.Badawi, S.EL-S.Seaadh. (1999): Yield,yield components and ouality of sugar beet as affected by growth regulator, nitrogen fertilization and foliar nutrition treatments , <i>2 , 135-156</i>
13	M.F. Maarg, M.A. Hassanein, A. I. Allam, B.A. Oteifa (1999) : Susceptibility of twenty Six Sugar beet Varieties to Root-Knot Nematodes, meloidogyne spp. in the Newly Reclaimed Sandy Sandy Soils of Al-Bostan Region , <i>2 , 165-178</i>
14	M.R. El-Helw, H.M. El-Aref, A.S. Taghian.Improving (2000) : Cane Yield, Salinity Tolerance and Disease Resistance using Anther and Tissue Culture Techniques in Sugarcane , <i>3 , 103-114</i>
15	Fatty M. Abdel-Tawab (2000): Cost-Effective Approaches in Production of Sugarcane Plants Tolerant to Salinity and Drought Using Genetic Engineering-State the Art , <i>3 , 103-114</i>
16	Atif Abo-Elwafa (2011) : In Field Assessment of Somaclonal Variation among Sugarcane Clones Derived through Immature Leaf Callus Cultures , <i>4 , 1-19</i>

17	Hassan. A. Abdel Mawla (2011): Expert System Assisting Farmer Choice of Cane Delivery Equipment , 4 ,161-178
18	Hassan A. Abdel-Mawla (2012): Equipment to replace animal power for infield cane transport in Egypt , 5 ,56-76
19	Hassan A. Abdel-Mawla Samir Y. El-Sanat, A. Abo-Elwafa, Aref A. Aly (1), Mohamed M. El-Tabakh, Ibrahim Abdel-Ghaney (2012): State of the art: sugarcane mechanical loaders , 5 ,77-96
20	Ragheb, H.M.A., Saffwan, M.M., Yeyia, Y.I. Fekry,M.I. (2013): Response of sugar beet grown on different soils to anhydrous Ammonia injection, 6 ,107-137
21	Samir Y. El-Sanat, A. Abo-Elwafa, Aref A. Aly, Mohamed M. El- Tabakh, Ibrahim Abdel-Ghaney (2015): Egyptian Sugar Recovery Formula for Sugar Beet , 8 , 1-25
22	Mohamed Owais Ahmed Galal (2015): A New Technique for Planting Sugarcane in Egypt , 8 , 75-85
23	Hassan A. Abdel-Mawla Ahmed M. Ellithy, Essam Abdel-Sattar Ahmed (2015): Performance of Commercial Sugarcane Loading Equipment Available in Upper Egypt , 8 , 87-107
24	Mohamed, B.D., A.B.A. El- Taib and A. M. Attia (2015): Maximizing Productivity and Water used Efficiency of Sugarcane Crop , 8 , 109-130
25	Abo-Elwafa A., A. Hamada, H. Nosaer and H. Faheim (2015): Assessment of Somaclonal Variation, Correlation and Stepwise Regression to Evaluate new Sugarcane Somaclones , 8 , 131-150
26	A.Abo-Elwafa, K. Sleem, A. M. Abo-Salama, H. Nosaer (2018): Correlation, stepwise regression and path-coefficient analyses in new crosses of sugarcane. 10 , 141-161
27	Walied Eldesouky, Adel.M.Abou-salama, Elmhdy Teama, and Hassan M. Nosear (2018): Evaluation of 36 Sugarcane Genotypes Performance for Some Agronomic Traits at Seedling Stage, 10 , 163-182
28	Walied Eldesouky, Adel.M.Abousalama, Elmhdy Teama, and Hassan M. Nosear (2018): Genetic Variance, Heritability and Genetic Advance for Some Agronomic Traits in Some Sugarcane Genotypes , 10 , 183-204
29	Teama, E.A , E.A. Alia F.M. fathy, and Rasha A. Mustafab (2018): Effect of boron concentrations and application time on the productivity and quality of some sugar beet cultivars, 11 , 1-24
30	Ahmed. Z. Ahmed, Ashraf. B. A El-Taib, and A. K. Eanar (2018): Evaluation of sugar cane genotypes under different row spacing , 11,145-156
31	Akammaa Clement Wada, Agidi Gbabo and Aliyu Umar (2019): Sugar cane and sugar research at National Cereals Research Institute, Badeggi , Nigeria: Time for collaboration with Egypt's sugar groups, 12 ,1-17
32	Agidi Gbabo, Ndagi Baba, Akammaa Clement Wada and O. B. Atur (2019): Development and Testing of a Tractor-Drawn Sugarcane Billets Planter. 12,18-38
33	Bazied D.Mohamed, E.A. Amer and M.H.M. Ebid (2019): Recent Achievements of Egyptian Sugarcane Breeding Program. 12,40-56
34	Akammaa Clement Wadaand Agidi Gbabo (2019): Five Years' Performances of Three key Players in the Restart Journey of the Nigeria Sugarcane and Sugar industry. 12,58-76

35	E.A.Teama, A. A.Othman, M.A. Farag, M.F. Dahrougand T.N. El-Kammash (2019): Impact of Bulk and Nanoparticles Zinc Oxide Foliar Application on Sugar Beet Yield and Quality under Different Irrigation Fertilization Levels, 12 , 94-111
36	Teama, E.A. , R. A. Dawood, A.A. Osman , A.Z. Ahmed and A.M.M. Youssef (2019) : Yield and Quality of Three Sugar Beet Varieties as Affected by Titanium Dioxide Nanoparticles Foliar Application and Nitrogen Fertilization, 13, 1-29