Performance of two peanut cultivars and their response to NPK fertilization in newly reclaimed lomey sand soil. J.
| Yield and Water relations of some promising sesame lines in new reclaimed soils |
Maize productivity as influenced by genotypes, sowing dates, nitrogen doses and application times and their interactions. Proc. 2nd Conf. "Sust. Agric. Dev." Fac Agricl. at Fayoum
| Yield and its components of diverse lentil genotypes grown under different edaphic and climatic conditions.. |
Influence of sowing dates, plant spacing, cultivars and their interactions on wilt disease incidence, seed yield and yield components of lupin.
Effect of intercropping, weed control treatment and their interactions on yield and its attributes of chickpea and canola.
Biological yield, its related growth criteria and chocolate-spot disease as influenced by cultivars, sowing dates and planting distances in faba bean.
Seed yield, yield components and quality characters as affected by cultivars, sowing dates and planting distances in faba bean
Genetical relative to environmental variations and character-association in faba bean grown under different planting dates and densities.
Comparative study for seed yield and its components of Chickpea collections grown in new reclaimed soil. Proc. 2nd "Conf. on Farm Integrated Pest Management"
Characterization of some superior mung bean genotypes on the agronomic and biochemical genetic levels
Sugar beet yield and quality characters and water relations under conditions of soil moisture stress and N fertilizer levels
Scheduling irrigation for canola crop grown in newly reclaimed land (in Press).
Characterization of some superior mung bean genotypes on the agronomic and biochemical genetic levels
Scheduling irrigation for canola crop grown in newly reclaimed land
Consequences of intercropping and relay planting of cotton with wheat varieties differed in their maturity and planting dates.
| Integrated effect of varieties, plant densities and weed control treatments on chemical composition and yield of soybean grown in newly reclaimed soil |
Genotype-environment interaction for barley newly bred lines under different stress environmental conditions. 9th International Conf
Response of two soybean cultivars and the associated weeds to some agronomic factors under newly reclaimed soil. Arab Univ
Combined effect of tillage systems, sowing methods and weed control treatments on wheat yield and associated weeds
| Response of Canola (Brassica napus L.) to biofertilizers under Egyptian conditions in newly reclaimed soil |
Possibility of improving growth, physiological behaviour and yield of canola plants cultivated in saline reclaimed soils with application of humic and ascorbic acids. Minufiyya
Farmyard manure application as a tool for maximizing mineral N uptake by maize grown in newly reclaimed soil
Influence of nitrogen fertilizer on yield and components of barley and Lupin or chickpea in solely or intercropping its planting under the conditions of newly reclaimed soil.
Effect of intercropping patterns on yield and its components of barley, lupin or chickpea grown in newly reclaimed soil